

# PROCEEDINGS

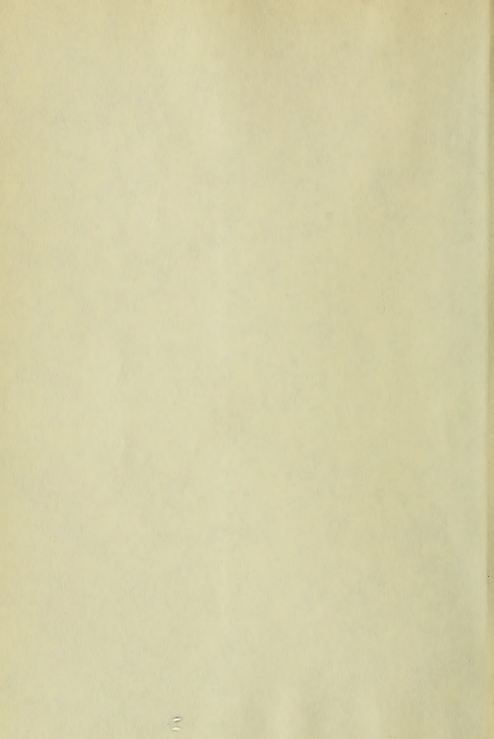
STREET, MARKING

ZOOLOGICAL SOCIETY

The Triebon

INDEN.

THE PARTY NAMED AND POST OFFICE AND PARTY NAMED AND PARTY NAME



# PROCEEDINGS

OF THE

### SCIENTIFIC MEETINGS

OF THE

# ZOOLOGICAL SOCIETY

OF LONDON.

INDEX. 1891—1900.

PRINTED FOR THE SOCIETY, SOLD AT THEIR HOUSE IN HANOVER-SQUARE.

LONDON:

MESSRS. LONGMANS, GREEN, AND CO.,
PATERNOSTER ROW.

1902.

17248



PRINTED BY TAYLOR AND FRANCIS,

RED LION COURT, FLEET STREET.

590.642 Z877 Index 1891-1900

## CONTENTS.

	Page
List of the Contributors, from 1891 to 1900, with References	
to the several Articles contributed by each of them	1
Index to the Genera and Species described and referred to,	
1891 to 1900	107

#### LIST

OF THE

# CONTRIBUTORS,

FROM 1891 to 1900,

With References to the several Articles contributed by each.

Adams, W. H.	Page
On the Habits of the Flying-Squirrels of the Genus Anomalurus	1894, 243
Alcock, A., M.B., Surgeon I.M.S.	
On a Viviparous Bathybial Fish from the Bay of Bengal	1891, 226
ALCOCK, N. H., B.A., M.D., Assistant to the Professor of Institutes of Medicine, Trinity College, Dublin.	
On the Vascular System of the Chiroptera.—Part I. Thoracic Vessels of <i>Pteropus medius</i> ; with a Summary of the Literature of the Chiroptera	1898, 58
Ameghino, Florentino, C.M.Z.S.	
On the Primitive Type of the Plexodont Molars of Mammals	1899, 555
Further Remarks on Neomylodon listai	1899, 830 1

Anderson, John, M.D., LL.D., F.R.S., V.P.Z.S., &c.		rage
On a small Collection of Mammals, Reptiles, and Batrachians from Barbary. (Plate I.)	1892,	3
Remarks on the occurrence of Spalax typhlus in Africa	1892,	472
On a new Species of the Genus Erinaceus from Somaliland	1895,	414
On a Collection of Reptiles and Batrachians made by Colonel Yerbury at Aden and its Neighbour- hood. (Plates XXXVI. & XXXVII.)		635
Exhibition of a coloured drawing of, and remarks upon, the Egyptian Weasel (Mustela subpalmata)		
Andrews, Charles William, D.Sc., B.A., F.G.S., F.Z.S., Assistant in the British Museum (Natural History).		
On some Remains of <i>Æpyornis</i> in the British Museum (Nat. Hist.). (Plates XIV. & XV.) On a Skull of <i>Orycteropus gaudryi</i> Forsyth Major,	1894,	108
from Samos	1896,	296
Exhibition of, and remarks upon, some Bird-remains from the Lake-dwellings of Glastonbury, Somersetshire	1898,	852
Notice of a Memoir on the Osteology of one of the great Extinct Birds of Patagonia, <i>Phororhacos</i>	1000	405
On the Remains of a new Bird from the London Clay of Sheppey. (Plate LI.)		
Andrews, Charles William; Smith, Edgar A.; Bernard, H. M.; Kirkpatrick, R.; and Chapman, F.		
On the Marine Fauna of Christmas Island (Indian Ocean). (Plates XII. & XIII.)	1900,	387

A	3737	37TD (	T 73	NEL	TEOD	Ð	Λ
A	NNA	NDA	LE.	NEL	SON.	В.	Α.

Observations on the Habits and Natural Surroundings of Insects made during the "Skeat Expedition" to the Malay Peninsula, 1899-1900 . . 1900, 837

#### APLIN, OLIVER VERNON, M.B.O.U.

Field-Notes on the Mammals of Uruguay ..... 1894, 297

ARROW, GILBERT, J.: PEEL, C. V. A.; AUSTEN, E. E.; DIXEY, F. A.; DRUCE, HERBERT; GAHAN, C. J.: McLachlan, R.; Burb, M.; and Pocock, R. I.

On a Collection of Insects and Arachnids made in 1895 and 1897, by Mr. C. V. A. Peel, F.Z.S., in Somaliland, with Descriptions of new Species. 

1900.

#### ASHMEAD, WILLIAM H.

Report on the Parasitic Hymenoptera of the Island of Grenada, comprising the Families Cynipidæ, Ichneumonidæ, Braconidæ, and Proctotrypidæ. 1895, 742

## Austen, E. E., Assistant in the British Museum (Natural History).

Descriptions of new Species of Dipterous Insects of the Family Syrphida in the Collection of the British Museum, with Notes on Species described by the late Francis Walker.—Part I. BACCHINI and 

Notes on a Recent Zoological Expedition on the 

BARRETT-HAMILTON, G. E. H., F.Z.S. (continued).		Page
On the Species of the Genus Mus inhabiting St. Kilda. (Plate IX.)	1899,	77
Exhibition of, and remarks upon, a skin of the Varying Hare ( <i>Lepus variabilis</i> ) in the Spring moulting-stage	1899,	598
Exhibition of, and remarks upon, specimens of Dormice of the genus Muscardinus	1900,	85
Exhibition of skins of the Variable Hare (Lepus timidus Linn.) showing colour-variations, and descriptions of subspecies and varieties of this species.	1900,	87
On a small Collection of Mammals obtained by Captain Deasy in South Chinese Turkestan and Western Tibet	1900,	196
On Geographical and Individual Variation in Mus sylvaticus and its Allies. (Plate XXV.)	1900,	387
Barrington, R. M., LL.D.  Exhibition of a Hybrid Duck shot in Ireland	1895,	491
BARTLETT, A. D., Superintendent of the Society's Gardens.		
On a singular case of one Snake swallowing another in the Society's Reptile-House	1894,	669
Notes on the Breeding of the Surinam Water- Tead (Pipa americana) in the Society's Gardens	1896,	595
BARTLETT, EDWARD, Naturalist to the Government of Sarawak.		
Notes on the Bornean Rhinoceros	1891,	654

Bassett-Smith, Staff-Surgeon P. W., R.N., F.R.M.S., F.Z.S.	Ü
On the Formation of the Coral-reefs on the N.W. Coast of Australia	1899, 157
A Systematic Description of Parasitic Copepoda found on Fishes, with an Enumeration of the known Species. (Plate XXVI.)	1899, 438
Bateson, William, M.A., F.R.S., F.Z.S., Fellow of St. John's College, Cambridge.	
Exhibition of, and remarks upon, some Crab's Limbs bearing supernumerary claws	1892, 76
On Numerical Variation in Teeth, with a Discussion of the Conception of Homology	1892, 102
Exhibition of, and remarks upon, an abnormal foot of a Calf	1893, 530
Exhibition of specimens of the Common Pilchard (Chipea pilchardus), showing variation in the number and size of the scales	1894, 164
On two Cases of Colour-variation in Flat-fishes illustrating principles of Symmetry. (Plate XVII.)	1894, 246
Exhibition of specimens and drawings of a Phyto- phagous Beetle, in illustration of discontinuous variation in colour	1894, 391
On the Colour-variations of a Beetle of the Family Chrysomelidæ statistically examined. (Plate XLVII.)	1895, 850
Note in Correction of a Paper on Colour-variation in Flat-fishes	1895, 890
Exhibition of, and remarks upon, three Pigeons showing webbing between the toes	1896, 989
On a Case of Homœosis in a Crustacean of the Genus Asellus—Antennule replaced by a Mandible.	1900, 268

Bateson, William, and Brindley, H. H., M.A., St. John's College, Cambridge.		1 48
On some cases of Variation in Secondary Sexual Characters, statistically examined		585
Bather, F. A., M.A.		
On <i>Uintacrinus</i> : a Morphological Study. (Plates LIVLVI.)	1895,	974
BEDDARD, FRANK E., M.A., F.R.S., Vice-Secretary and Prosector to the Society.		
Contributions to the Anatomy of the Kagu (Rhino-	1001	0
Chetus jubatus)	1891,	9
from West Africa	1891,	48
On the Pouch and Brain of the Male Thylacine	1891,	138
Preliminary Account of an Earthworm from West Africa referable to a new Genus	1891,	172
Notes on the Anatomy of Dolichotis patagonica	1891,	236
Remarks on the Earthworms of British Central Africa	1891,	312
Additional Notes upon Hapalemur griseus	1891,	449
On the Earthworms collected in Algeria and Tunisia by Dr. Anderson	1892,	28
Abstract of a Memoir entitled "Contributions to the Anatomy of the Anthropoid Apes"	1892,	<b>1</b> 18
On some Species of the Genus Perichæta (sensu stricto). (Plates IX. & X.)	1892,	153
Notes on the Anatomy and Osteology of the Indian Darter (Plotus melanogaster)	1892,	291
On some Aquatic Oligochætous Worms	1892,	
On the Brain and Muscular Anatomy of Aula- codus	1892,	520

BEDDARD, FRANK E., M.A., F.R.S., &c. (continued).		Page
A Note upon Dissura episcopus, with Remarks upon the Classification of the Herodiones	1896,	231
A Contribution to the Knowledge of the Anatomy of Rhynchops		299
On the Anatomy of a Grebe (Æchmophorus major), with Remarks upon the Classification of		
some of the Schizognathous Birds		538
Contributions to the Anatomy of Picarian Birds.— Part II. A Note upon the Pterylosis of the Barbets		
and Toucans	1896,	555
Contributions to the Anatomy of Picarian Birds.— Part III. On some Points in the Anatomy of the		
Kingfishers	1896,	603
Notes upon the Anatomy of a Manatee (Manatus		417
inunguis) lately living in the Society's Gardens	1897,	
Notes upon the Anatomy of Phaethon	ĺ	288
On a Collection of Earthworms from South Africa, belonging to the Genus Acanthodrilus	1897,	336
Note upon Intercentra in the Vertebral Column		
of Birds	1897,	465
On the Anatomy of an Australian Cuckoo,  Scythrops novæ-hollandiæ	1898,	44
On certain Points in the Anatomy of the	1000,	
Cunning Bassarisc (Bassariscus astutus)	1898,	129
A Contribution to our Knowledge of the Cerebral		
Convolutions of the Gorilla	1899,	65
On the Brain of Hydrochærus	1899,	798
On a Species of Earthworm from Western Tropical Africa, belonging to the Genus Benhamia.	1900,	167
On the Brain of a Siamang (Hylobates syndactylus).		
A Revision of the Earthworms of the Genus		
Ammtas (Perichata)	1900.	609

BEDDARD, FRANK E., M.A., F.R.S., &c. (continued).		Page
On the Structure of a new Species of Earthworm		
of the Genus Benhamia	1900,	653
On the Anatomy of Bassaricyon alleni	1900,	661
Notice of a Memoir on the Osteology of the Pigmy Right-Whale (Neobalæna marginata)	1900,	775
On the Earthworms collected during the "Skeat Expedition" to the Malay Peninsula, 1899-1900	1900,	891
On a new Species of Earthworm from India, belonging to the Genus Amyntas	1900,	998
BEDDARD, FRANK E., and FEDARB, SOPHIE M.		
Notes upon two Earthworms, Perichæta biserialis and Trichochæta hesperidum	1899,	803
BEDDARD, FRANK E., and HADDON, A. C., M.A., F.Z.S., M.R.I.A.		
Notice of a Memoir containing Descriptions of a number of new Species of Nudibranchiate Mollusks		
collected in the neighbourhood of Torres Straits	1895,	523
BEDDARD, FEANK E., and MITCHELL, P. CHALMERS, M.A., F.Z.S.		
On the Anatomy of Palamedea cornuta	1894,	536
On the Structure of the Heart of the Alligator	1895,	343
BEDDARD, FRANK E., and MURIE, JAMES, M.D., F.L.S., F.Z.S.		
Exhibition of, and remarks upon, some drawings		
and specimens illustrative of the cause of death of an African Rhinoceros	1891,	246
BEDDARD, FRANK E., and PARSONS, F. G., F.R.C.S.		
On certain Points in the Anatomy of Parrots		
bearing on their Classification. (Plate XL.)	1893,	507

	Page
BEDDOME, Col. R. H., F.L.S.	
Descriptions of some new Land-Shells from the	
Indian Region. (Plate XXIX.)	1891, 313
Bedford, F. P., B.A., King's College, Cambridge.	
Report on the Holothurians collected by Mr. J.	
Stanley Gardiner at Funafuti and Rotuma. (Plates	
LII. & LIII.)	1898, 834
On Echinoderms from Singapore and Malacca.	
(Plates XXI.–XXIV.)	1900, 271
-1	
BEDRIAGA, Dr. J. DE, C.M.Z.S.	
On the Pyrenean Newt, Molge aspera Dugès.	
(Plates V. & VI.)	1895, 150
Bell, Francis Jeffrey, M.A., F.Z.S.	,a
Observations on a rare Starfish, Bathybiaster	
vexillifer. (Plates XXIII. & XXIV.)	1891, 228
A Contribution to the Classification of Ophiuroids,	
with Descriptions of some new and little-known	
Forms. (Plates XI. & XII.)	1892, 175
Remarks upon the habitat of Bipalium kewense	1892, 258
On the Characters and Variations of Pontaster	
tenuispinis. (Plate XXVI.)	1892, 430
Remarks upon the occurrence of Bipalium kewense	
in one of the warm houses at Straffan House,	
Kildare	1892, 542
Notice of a Memoir entitled "Description of a	
remarkable new Cidaris from Mauritius "	1892, 543
On Odontaster and its Allied or Synonymous	
Genera of Asteroid Echinoderms	1893, 259
Notes on Three Species of River-crabs of the	
Genus Thelphusa, from Specimens collected in	
Eastern Africa by Dr. J. W. Gregory, Mr. H. H.	
Johnston, C.B., and Mr. F. J. Jackson	1894, 166

Exhibition of, and remarks upon, two heads and

a skin of the Yarkand Stag ...... 1892, 116

BLANFORD, W. T., LL.D., F.R.S., V.P.Z.S. (continued).		Page
Exhibition of, and remarks upon, a skin of a Wild Camel obtained in Eastern Turkestan	1892,	270
On the Scientific Name of a Himalayan Cuckoo	1893,	315
On a Stag, Cervus thoroldi, from Tibet, and on the Mammals of the Tibetan Plateau. (Plate XXXIV.)	1893,	444
Exhibition of, and remarks upon, specimens of	100=	001
Capra sibirica and Ovis ammon	1895,	
Remarks on the Rules of Zoological Nomenclature.	1896,	321
Exhibition of, and remarks upon, four heads of Ovis ammon from the North-west Altai, Central Asia,		
obtained by Major Cumberland	1896,	786
Notes on Lepus oiostolus and L. pallipes from		
Tibet, and on a Kashmir Macaque	1898,	357
On some Species of Shells of the Genera Strep-		
taxis and Ennea from India, Ceylon, and Burma.		
(Plate L.)	1899,	764
Exhibition of a skull and horns of the Central		
Asiatic Wapiti	1900,	775
Bolau, Heinrich, Ph.D., Director of the Hamburg Gardens, C.M.Z.S.		
On Specimens of Haliaetus pelagicus and H. bra-		
nickii now living in the Zoological Gardens of		
Hamburg	1892,	173
BOLTON, GAMBIER, F.Z.S.		
An Account of a Visit to the Bird Islands in	100=	00-
Saldanha Bay, South Africa	1897,	297
BONHOTE, J. LEWIS, F.Z.S.		
On a Collection of Mammals from Siam made by		
Mr. T. H. Lyle. (Plate XVIII.)	1900,	191
On the Mammals collected during the "Skeat		
Expedition" to the Malay Peninsula, 1899-1900.		
(Plate LVI.)	1900,	869

marks on the Classification of the Rhynchocephalia. 1891, 167

On British Remains of Homeosaurus, with Re-

Boulenger, George Albert, F.R.S., F.Z.S. (continued).		Page
On a little-known European Viper, Vipera ursinii Bonap. (Plate LI.)	1893,	596
Lariosaurus	1893,	616
On Vipera renardi Christoph. (Plate LXIV.)		
Exhibition of, and remarks upon, a specimen of a new Gecko from South Africa ( <i>Œdura nivaria</i> )	1894,	608
Third Report on Additions to the Batrachian Collection in the Natural-History Museum. (Plates XXXIX. & XL.)	1894,	640
Second Report on Additions to the Lizard Collection in the Natural-History Museum. (Plates XLVIIXLIX.)		722
On the Nursing-habits of two South-American Frogs. (Plate X.)		209
Exhibition of, and remarks upon, specimens of two recently discovered Chameleons, from Usambara, German East Africa	1895,	273
Remarks on some Cranial Characters of the Salmonoids	1895,	299
A Synopsis of the Genera and Species of Apodal Batrachians, with Description of a new Genus and Species ( <i>Bdellophis vittatus</i> ). (Plates XXIII. &		407
Abstract of a Report on a large Collection of Fishes formed by Dr. C. Ternetz at various localities		401
in Matto Grosso and Paraguay, with descriptions of new species		<b>5</b> 23
An Account of the Reptiles and Batrachians collected by Dr. A. Donaldson Smith in Western		
Somali-land and the Galla Country. (Plates XXIX. & XXX.)	189 <b>5</b> ,	<b>5</b> 30′

An Account of the Freshwater Fishes collected in Celebes by Drs. P. & F. Sarasin. (Plate

BOULENGER, GEORGE ALBERT, F.R.S., F.Z.S. (continued).		1 ag
A Revision of the Lizards of the Genus Sceloporus. (Plate XXXIII.)	1897,	474
A List of the Reptiles and Batrachians collected in Northern Nyasaland by Mr. Alex. Whyte, F.Z.S., and presented to the British Museum by Sir Harry H. Johnston, K.C.B.; with Descriptions of new		
Species. (Plate XLVI.)	1897,	800
Exhibition of specimens, and remarks upon the habits, of the Siluroid Fish <i>Vandellia cirrhosa</i> ,.	1897,	901
On a Gigantic Sea-Perch, Stereolepis gigas. (Plate LII.)	1897,	917
Description of a new Tortoise of the Genus Sternothærus. (Plate LIII.)	1897,	919
Further remarks on the habits of the Siluroid Fish Vandellia cirrhosa	1897,	920
Notice of a Memoir on the Fishes collected by Dr. J. Bach in the Rio Jurua, Brazil	1898,	44
Description of a new Sea-Snake from Borneo. (Plate IX.)	1898,	106
An Account of the Reptiles and Batrachians collected by Mr. W. F. H. Rosenberg in Western Ecuador. (Plates XXVIII.)	1898,	107
Exhibition of a living specimen of a hybrid Newt between a male $Molge\ cristata \times M$ . $marmorata$ and a female of $M$ . $cristata$	1898,	127
A Revision of the African and Syrian Fishes of the Family Cichlidæ.—Part I. (Plate XIX.)	1898,	132
Fourth Report on Additions to the Batrachian Collection in the Natural-History Museum. (Plates XXXVIII. & XXXIX.)	1898,	473
Exhibition of, and remarks upon, specimens of Polypterus lapradii from the Lower Congo		
	*	

Boulenger, George Albert, F.R.S., F.Z.S. (continued).	,	Page
On the American Spade-foot (Scaphiopus solitarius Holbrook). (Plate LII.)		790
On the Reptiles, Batrachians, and Fishes collected by the late Mr. John Whitehead in the Interior of Hainan. (Plates LXVILXIX.)		956
Note on an Error in the Description of the new Genus Xenotilapia published in the 'Transactions'		
(vol. xv. p. 92)	1900,	3
from Borneo. (Plates XIVXVII.)	1900,	182
Exhibition of, and remarks upon, a specimen of <i>Polypterus lapradii</i> with large external gills	1900,	267
A List of the Batrachians and Reptiles of the Gaboon (French Congo), with Descriptions of New Genera and Species. (Plates XXVIIXXXII.)		433
Exhibition of, and remarks upon, a specimen of a large Bornean Tortoise	1900,	661
Exhibition of one of the type specimens of <i>Protopterus dolloi</i> from the Congo	1900,	775
BOULENGER, GEORGE ALBERT, and BUDGETT, J. S., M.A., F.Z.S.		
List of the Fishes collected by Mr. J. S. Budgett in the River Gambia. By G. A. Boulenger, F.R.S., F.Z.S. With Notes by J. S. Budgett, F.Z.S	1900,	511
Bourne, Gilbert C., M.A.		
On two new Species of Copepoda from Zanzibar.		
(Plate VI.)	1893,	16

Browne, Edward T., B.A., F.Z.S., Zoological Research Laboratory, University College, London.		Page
On British Hydroids and Medusæ. (Plates XVI. & XVII.)	1896,	459
On British Medusæ. (Plates XLVIII. & XLIX.)	1897,	816
Brunner v. Wattenwyl, Carl.		
On the Orthoptera of the Island of Grenada, West Indies. (Plate LII.)	1893,	500
On the Orthoptera of the Sandwich Islands		
Brunner v. Wattenwyl, Carl, and Redtenbacher, Professor J.		
On the Orthoptera of the Island of St. Vincent, West Indies. (Plates XV.–XVII.)	1892,	196
Bryce, David.		
Contributions to the Non-Marine Fauna of Spitsbergen.—Part II. Report on the Rotifera	1897,	793
Bryden, H. A.		
Exhibition of, and remarks upon, a distorted pair of horns of an Eland, and the feet of the Lechée Antelope	1891,	373
On the present Distribution of the Giraffe, South of the Zambesi, and on the best means of securing living Specimens for European Collections		
nving openinens for European Conections	1001,	710
BUDGETT, J. S., M.A., F.Z.S.		
Extracts from a letter from, on his Expedition to the Gambia	1898,	852
Extracts from letters from, on his expedition to the Gambia	1899,	1
General Account of an Expedition to the Gambia		
Colony and Protectorate in 1898–99	1899,	931

BUDGETT, J. S., M.A., F.Z.S. (continued).		Page
Notice of a Memoir entitled "On some Points in the Anatomy of <i>Polypterus</i> "	1900,	4
ternal features in the development of Protopterus annectens and a description of the larva of Polypterus lapradii	1900,	835
F.R.S., F.Z.S.		
List of the Fishes collected by Mr. J. S. Budgett in the River Gambia. By G. A. Boulenger, F.R.S., F.Z.S. With Notes by J. S. Budgett, F.Z.S	1900,	511
Buller, Sir Walter L., K.C.M.G., F.R.S., C.M.Z.S., &c.		
Notes on the Petrel named Estrelata leucophrys by Captain Hutton	1894,	653
Bund, J. W. Willis-, F.Z.S. See Willis-Bund, J. W.		
Burne, R. H., B.A., F.Z.S., Anatomical Assistant at the Royal College of Surgeons of England.		
On the Variation and Development of the Leporine		
Sternum On the Presence of a Branchial Basket in Myxine	1891,	159
glutinosa. (Plate XLVII.)	1892,	706
BURR, MALCOLM, F.Z.S.; DIXEY, F. A., M.A., M.D.; and CAMBRIDGE, Rev. O. PICKARD, M.A., F.R.S., C.M.Z.S.		
On a Collection of Insects and Arachnids made by Mr. E. N. Bennett in Socotra, with Descriptions of		
new Species. (Plates XXX. & XXXI.)	1898,	372

Butler, Arthur Gardiner, Ph.D., F.L.S., F.Z.S., &c. (continued).		Page
On a Collection of Butterflies obtained by Mr. Richard Crawshay in Nyasa-land, between the months of January and April 1895. (Plate VI.)	1896,	108
On the Butterflies obtained in Arabia and Somaliland by Capt. Chas. G. Nurse and Col. J. W. Yerbury in 1894 and 1895. (Plate X.)	1896,	242
On two Collections of Lepidoptera made by Mr. R. Crawshay in Nyasa-land. (Plates XLI. & XLII.)	1896,	817
On a Collection of Lepidoptera from Nyasa-land presented to the Museum by Sir Harry Johnston, K.C.B., and collected by Mr. J. B. Yule. (Plate		
XLIII.)	1896,	851
On a Collection of Lepidoptera obtained in the Arusa Galla Country in 1894 by Mr. F. Gillett	1897,	692
On three consignments of Butterflies collected in Natal in 1896 and 1897 by Mr. Guy A. K. Marshall, F.Z.S. (Plate L.)	1897,	835
On a small Collection of Lepidoptera made by Mr. F. Gillett in Somaliland	1897,	923
On a Collection of Lepidoptera made by Mr. F. V. Kirby, chiefly in Portuguese East Africa	1898,	49
On the Lepidopterous Insects collected by Mr. G. A. K. Marshall in Natal and Mashonaland in 1895	4000	100
and 1897. (Plate XX.)	1898,	186
On a Collection of Lepidoptera made in British East Africa by Mr. C. S. Betton. (Plates XXXII. & XXXIII.)	1898,	395
A List of Butterflies obtained in the Harar Highlands by Capt. H. G. C. Swayne, R.E.	1898,	
On a small Collection of Butterflies made in the Chikala District, British Central Africa, by Mr.		
George Hoare	1898,	823

Right Lung in the Amphisbænidæ and of the Left Lung in Snakes and Snake-like Lizards and Amphi-

bians. (Plate XL.) ...... 1895, 691

COLLETT, Prof. ROBERT, F.M.Z.S.		2 46
On a new Monkey from North-east Sumatra. (Plate XLII.)	1892,	613
On a new Agonoid Fish (Agonus gilberti) from Kamtschatka. (Plate XLV.)		670
On a Collection of Mammals from North and North-west Australia. (Plate XXIII.)		317
On some Pigeons and Parrots from North and North-west Australia. (Plates XXVIII. & XXIX.)		
COLLINGE, WALTER E., F.Z.S., Assistant Lecturer and Demonstrator in Zoology and Comparative Anatomy, Mason College, Birmingham.		
Description of a new Species of Slug of the Genus Janella	1894,	526
On the Sensory Canal System of Fishes. <i>Teleostei</i> —Suborder A. <i>Physostomi</i> . (Plates XVIII.–XXI.)	1895,	274
On the Sensory and Ampullary Canals of <i>Chimæra</i> . (Plates LI.–LIII.)	1895,	878
On some European Slugs of the Genus Arion. (Plates XXIXXXXI.)	1897,	439
Description of two new Species of Slugs of the Genus Parmarion from Borneo. (Plate XLIV.)	1897,	778
Collinge, Walter E., and Godwin-Austen, LtCol. H. H., F.R.S., V.P.Z.S., &c.		
On the Structure and Affinities of some new Species of Molluscs from Borneo. (Plates XI.–XIV.)	1895,	241
COOKE, Rev. A. H., M.A., F.Z.S., Fellow and Assistant- Tutor of King's College, Cambridge.		
On the Geographical Distribution of the Land-Mollusca of the Philippine Islands, and their Relations to the Mollusca of the neighbouring	1000	
Groups	1892,	447

	Page
CORNER, E. M., of St. Thomas's Hospital.	- 050
Note on the variations of the Patella in the	
Divers, Grebes, and Cormorants	1899, 599
, ,	
Coryndon, R. T.	
On the Occurrence of the White or Burchell's	
Rhinoceros in Mashonaland. (Plate XVIII.)	1894, 329
Crawshay, Richard.	
Remarks upon the Gnu of Nyasa-land	1896, 617
CROWLEY, PHILIP, F.L.S., F.Z.S.	
On the Butterflies collected by the late Mr. John	
Whitehead in the Interior of the Island of Hainan.	
(Plate XXXV.)	1900, 505
CUNNINGHAM, J. T., M.A.	
Notice of a Communication from, treating of the	
significance of diagnostic characters in the Pleuro-	
nectidæ	1894, 655
On the Early Post-larval Stages of the Common	
Crab (Cancer pagurus), and on the Affinity of that	
Species with Atelecyclus heterodon. (Plate XXI.)	1898, 204
Commence Description of the Day and a second	
CUNNINGHAM, ROBERT O., M.D., D.Sc., F.L.S., F.G.S., C.M.Z.S., Professor of Natural History, Queen's	
College, Belfast.	
On the Occurrence of a Pair of Supernumerary	
Bones in the Skull of a Lemur, and on a Peculiarity	
in the Skull of a young Orang	
Note on the Presence of Supernumerary Bones	
occupying the Place of Prefrontals in the Skulls of	
certain Mammals	
On a few Points in the Structure of Laborde's	
Shark (Euprotomicrus labordii)	1899, 732

CUNNINGTON, WILLIAM A., A.R.C.S.		Page
On a new Brachyurous Crustacean from Lake Tanganyika. (Plate XXXVIII.)		, 697
Dawson, Dr. George M., C.M.G., F.R.S., F.G.S.		
Remarks on the Fur-Seal of Alaska, and Exhibition of a Series of Photographs illustrating the attitudes and mode of life of these Animals	1892,	, 47
DEAN, Dr. BASHFORD.		
Remarks on the Affinities of Palæospondylus gunni. In reply to Dr. R. H. Traquair	1898,	343
DE WINTON, WILLIAM E., F.Z.S.		
On some Mammals from Eduador. (Plates XIX.	7000	F.O.
& XX.)	1896,	507
British East Africa. (Plate XXVII.)	1896,	607
On Collections of Rodents made by Mr. J. ffolliott	ĺ	
Darling in Mashunaland, and Mr. F. C. Selous		
in Matabeleland, with short Field-Notes by the Collectors. (Plate XL.)	1896,	708
Remarks on the Existing Forms of Giraffe	1897,	
On a Collection of Mammals from Morocco	1897,	
Exhibition of a skin of a Zebra (Equus boehmi)		<i>)</i>
from British East Africa	1898,	3
Exhibition of, and remarks upon, a head-skin of		
a Roan Antelope (Hippotragus equinus) from British East Africa	1898,	197
On a new Genus and Species of Rodents of the	1000,	121
Family Anomaluridæ from West Africa. (Plates		
	1898,	450
List of the Mammals obtained by Mr. R. McD.		
Hawker during his recent Expedition to Somaliland.	1898,	761

DE WINTON, WILLIAM E., F.Z.S. (continued).		Page
On the Moulting of the King Penguin (Apteno-		
dytes pennanti) in the Society's Gardens	1898,	900
Exhibition of, and remarks upon, the tail of a Fox		
(Canis vulpes) showing the gland on the upper		
surface	1899,	292
On two Hares from British East Africa, obtained		
by Mr. Richard Crawshay. (Plate XXIV.)	1899,	415
On the Species of Canida found on the Continent		
of Africa	1899,	533
List of, and remarks upon, specimens of Mammals		
contained in a Collection from British Central		
Africa	1899,	771
Exhibition of, and remarks upon, two mounted		
heads and a skull of the Red-flanked Duiker (Cepha-	1000	mm 3
lophus rufilatus)	1899,	771
Further Notes on the Moult of the King Penguin	1000	000
(Aptenodytes pennanti) living in the Society's Gardens.	1899,	980
Exhibition of a specimen of a new Mouse from		
Southern Abyssinia, proposed to be named Den- dromys lovati	1899,	986
On the Mammals obtained in Southern Abyssinia	1000,	000
by Lord Lovat during an Expedition from Berbera		
to the Blue Nile. (Plate X.)	1900,	79
	ĺ	
DE WINTON, WILLIAM E., F.Z.S., and STYAN, F. W.,		
F.Z.S.		
On Chinese Mammals, principally from Western		
Sechuen. By W. E. DE WINTON, F.Z.S. With		
Notes on Chinese Squirrels. By F. W. STYAN,	1000	FMO
F.Z.S. (Plates XXXI. & XXXII.)	1099,	012
DISTANT, W. L., F.E.S.		
Revision of the Rhynchota belonging to the		
Family Pentatomidae in the Hope Collection at		
Oxford. (Plates LII. & LIII.)	1900,	7
Proc Zoot Soc Index 1891-1900	3	

DRUCE, HAMILTON H., F.Z.S., F.E.S. (continued).	Page
A Monograph of the Bornean Lycanida. (Plates XXXIXXXIV.)	558
Further Contributions to the Knowledge of the	ออด
Bornean Lycanida. (Plates XXIXXXXI.) 1896,	650
Dollow Lycenton, (Thubbs Latte, -Latte,), 1.000,	090
DRUCE, HAMILTON H., and BETHUNE-BAKER, G. T.,	
F.L.S.	
A Monograph of the Butterflies of the Genus	
Thysonotis. (Plates XLVXLVII.) 1893,	536
DRUCE, HERBERT, F.L.S., F.Z.S., &c.	
Descriptions of new Species of Lepidoptera	
Heterocera from Central and South America.	
(Plates XIXXXI.)	280.
DRUCE, HERBERT; PEEL, C. V. A.; AUSTEN, E. E.;	
DIXEY, F. A.; GAHAN, C. J.; ARROW, G. J.; McLachlan, R.; Burr, M.; and Pocock, R. I.	
On a Collection of Insects and Arachnids made	
in 1895 and 1897, by Mr. C. V. A. Peel, F.Z.S., in Somaliland, with Descriptions of new Species.	U . 1 Y
(Plates IIV.)	
(1.11.00 11.17.)	₹
DUBOIS, Dr. ALPHONSE, C.M.Z.S., Curator of the Royal	
Museum of Natural History, Belgium,	
Description d'un nouveau Couroucou africain 1896,	999
Remarques sur certains Oiseaux supposés nou-	
veaux	782
DUCKWORTH, W. L. H., M.A., Fellow of Jesus College,	
Cambridge.	
Note on an Anthropoid Ape 1.1. 1898, 9	989
Further Note on Specific Differences in the	
Anthropoid Apes	312

Duges, Alfred, M.D.		Page
Description d'un Ophidien nouveau du Mexique		
(Oreophis boulengeri, g. et sp. nn.)	1897,	284
Description d'un Genre nouveau d'Ophidiens,	2007,	
Geatractus	1898,	539
DURHAM, Miss M. EDITH.		
Notes on the Mode of Feeding of the Egg-eating		
Snake (Dasypeltis scabra). (Plate XXXII.)	1896,	715
Edwards, James, F.E.S., and Elwes, H. J., F.L.S., F.Z.S.		
Notice of a Memoir containing a Revision of the		
European and Asiatic Butterflies of the Family		
Hesperiidx	1896,	609
ELLIOT, G. F. SCOTT, M.A.		
Remarks on some of the principal Animals col-		
lected and noticed during a recent Expedition to	1005	990
Mount Ruwenzori, in British Central Africa	1090,	999
ELWES, HENRY JOHN, F.R.S., F.L.S., F.Z.S.		
On Butterflies collected by Mr. W. Doherty in the		
Naga and Karen Hills and in Perak.—Part I.		
(Plate XXVII.)	1891,	249
On Butterflies collected by Mr. W. Doherty in the		
Naga and Karen Hills and in Perak.—Part II.		
(Plates XLIII. & XLIV.)		617
Remarks on the Rules of Zoological Nomenclature.	1896,	320
T THE TARREST THE TARREST TO THE TARREST T		
ELWES, HENRY JOHN, F.R.S., F.L.S., F.Z.S., and Edwards, James, F.E.S.		
Notice of a Memoir containing a Revision of the European and Asiatic Butterflies of the Family		
Hesperiida		609
	2000,	.,,,,

Remarks upon his recent zoological excursions to

Toppy Have Occ II D. E. C.		Page
FORBES, HENRY OGG, LL.D., F.Z.S.		
Observations on the Development of the Rostrum in the Cetacean Genus Mesoplodon, with Remarks		
on some of the Species. (Plates XIIXV.)	1893,	216
Remarks on the Rules of Zoological Nomen-	,	
clature	1896,	322
	Í	
FORSYTH MAJOR, Dr. C. I. See MAJOR, Dr. C. I.		
Forsyth.		
FOWLER, G. HERBERT, B.A., Ph.D., Assistant Professor of Zoology in University College, London.		
On two Sea-pens of the Family Veretillidæ from		
the Madras Museum. (Plate XXII.)	1894,	376
Notes on some Specimens of Antlers of the Fallow		
Deer, showing Continuous Variation, and the Effects of Total or Partial Castration. (Plate XXXIV.)	1894,	185
Contributions to our Knowledge of the Plankton	1004,	100
of the Faeroe Channel.—No. I. (Plate L.)	1896,	991
Contributions to our Knowledge of the Plankton	,	
of the Faeroe Channel.—No. II.	1897,	523
Exhibition of an abnormal specimen of a Crab		
(Carcinus mænas)	1897,	721
Contributions to our Knowledge of the Plankton		
of the Faeroe Channel.—No. III. The Later		
Development of Arachnactis albida (M. Sars), with		
Notes on Arachnactis bournei (sp. n.). (Plate	7.00=	000
XLVII.)	1897,	803
Contributions to our Knowledge of the Plankton		
of the Faeroe Channel.—No. VI. Description of a new Mid-water Tow-net. Discussion of the Mid-		
water Fauna (Mesoplankton). Notes on Doliolum		
tritonis and D. nationalis, and on Parathemisto		
abyssorum	1898,	567

FOWLER, G. HERBERT, B.A., Ph.D., &c. (continued).	rage
Contributions to our Knowledge of the Plankton of the Faeroe Channel.—No. VII. A. General Data of the Stations. B. The Protozoa. C. The Medusæ. (Plate LXVI.)	1898 <b>,</b> 101 <b>6</b>
Fowler, G. Herbert, and Thompson, Isaac C., F.L.S.	
Contributions to our Knowledge of the Plankton of the Faeroe Channel.—No. IV. Report on the Copepoda collected by Dr. G. H. Fowler from H.M.S. 'Research' in the Faeroe Channel in 1896 and 1897	1898, 540
Gadow, Hans, M.A., Ph.D., F.R.S., F.Z.S., Strickland Curator and Lecturer on Advanced Morphology of Vertebrata in the University of Cambridge.	
On the Classification of Birds	1892, 229
On the Systematic Position of Notoryctes typhlops.	1892, 361
Abstract of a Memoir on the Remains of some gigantic Land-Tortoises, and of <i>Didosaurus</i> , recently discovered in Mauritius	1892, 665
in 1886	1896, 306
GADOW, HANS, and NEWTON, Sir EDWARD, K.C.M.G., F.L.S., C.M.Z.S.	
Abstract of a Memoir on some bones of the Dodo and other extinct Birds of Mauritius, recently obtained by Mr. Theodore Sauzier	1892, 543
GAHAN, C. J., M.A., F.E.S.	
On a Collection of Coleoptera sent by Mr. H. H. Johnston, C.B., from British Central Africa	1893, 739

GAHAN, C. J., and GORHAM, The Rev. H. S., F.Z.S.		~
On the Coleoptera collected by Mr. W. Bonny in the Aruwimi Valley, Central Africa		, 90
GAHAN, C. J.; PEEL, C. V. A.; AUSTEN, E. E.; DIXEY, F. A.; DRUCE, HERBERT; ARROW, G. J.; McLachlan, R.; Burr, M.; and Poccock, R. I.		
On a Collection of Insects and Arachnids made in 1895 and 1897, by Mr. C. V. A. Peel, F.Z.S., in Somaliland, with Descriptions of new Species. (Plates IIV.)		4
GARDINER, J. STANLEY, M.A., F.Z.S., Fellow of Gonville and Caius College, Cambridge.		
On some Collections of Corals of the Family Pocilloporidæ from the S.W. Pacific Ocean. (Plates LVI. & LVII.)	1897,	941
On the Perforate Corals collected by the Author in the South Pacific. (Plates XXIII. & XXIV.)	1898,	257
On the Fungid Corals collected by the Author in the South Pacific. (Plates XLIIIXLV.)	1898,	525
On the Turbinolid and Oculinoid Corals collected by the Author in the South Pacific. (Plate LXII.)	1898,	994
On the Astræid Corals collected by the Author in the South Pacific. (Plates XLVIXLIX.)	1899,	734
Garstang, Walter, M.A., F.Z.S., Fellow and Lecturer of Lincoln College, Oxford.		
On the Gastropod Colpodaspis pusilla of Michael Sars. (Plate XLIV.)	1894,	664
Gerbard, Edward, Jun.		
Exhibition of a large head of a Koodoo Antelope (Strepsiceros kudu)	1891,	145

GIBSON, ERNEST, F.Z.S.		
Field-notes on the Wood-Cat of Argentina (Felis geoffroyi)		928
GODMAN, F. DUCANE, F.R.S., and SALVIN, OSBERT, M.A., F.R.S.  On the Butterflies of St. Vincent, Grenada, and the adjoining Islands of the West Indies		513
Godwin-Austen, LieutCol. H. H., F.R.S., F.Z.S., &c. On a Collection of Land-Shells made in Borneo by Mr. A. Everett, with Descriptions of supposed new Species.—Part II. Zonitidæ and Helicidæ. (Plates		
IIVI.)  On new Species and Varieties of the Land- Molluscan Genus Diplommatina from the Garo, Naga,	1891,	22
and Munipur Hill-ranges, Assam  On some new Species of the Land-Molluscan Genus Alyceus from the Khasi and Naga Hill Country, Assam, Manipur, and the Ruby Mine District, Upper Burmah; and on one Species from	1892,	
the Nicobars  List and Distribution of the Land-Mollusca of the Andaman and Nicobar Islands, with Descriptions of some supposed new Species	1893, 1895,	
Godwin-Austen, LtCol. H. H., and Collinge, Walter E., F.Z.S., &c.  On the Structure and Affinities of some new Species of Molluscs from Borneo. (Plates XIXIV.)	1895	941
Goeldi, Dr. Emil A., C.M.Z.S., Pará.  Critical Gleanings on the Didelphyidæ of the		
Serra dos Orgãos, Brazil	1394,	457

GOELDI, Dr. EMIL A., C.M.Z.S. (continued).	Page
Contribution to the Knowledge of the Breeding-	
habits of some Tree-Frogs (Hylidæ) of the Serra dos Orgãos, Rio de Janeiro, Brazil	1895, 89
Notice of a Memoir on the Lepidosiren paradoxa of the Amazons	1897, 921
Further Notes on the Amazonian Lepidosiren	1898, 852
GORHAM, Rev. H. S., F.E.S., F.Z.S., &c.	
Descriptions of Coleoptera collected by Mr. John Whitehead on Kina Balu, Borneo.—Families <i>Hispidæ</i> ,	
Erotylidæ, Endomychidæ, Lycidæ, Lampyridæ, &c.	
(Plate IV.)	1892, 83
A List of the Coleoptera of the Family Cleridæ	
collected by Mr. Doherty in Burmah and Northern	
India, with Descriptions of new Species; and of some Species from Borneo, Perak, &c., from the	
Collection of Alexander Fry, Esq	1893, 566
Descriptions of new Species of Coleoptera of the Family <i>Endomychidæ</i> from the Eastern Hemisphere.	
(Plate XXXII.)	1897, 456
On the Serricorn Coleoptera of St. Vincent, Grenada, and the Grenadines (Malacodermata, Ptinidæ, Bostrychidæ), with Descriptions of new Species. (Plate XXVII. figs. 1-5 & 7-10.)	1893, 315
	1000, 010
On the Coleoptera of the Families Erotylidæ, Endomychidæ, and Coccinellidæ, collected by Mr. H.	
H. Smith in St. Vincent, Grenada, and the Grena-	
dines, with Descriptions of new Species. (Plate XXVII. figs. 6, 11, 12.)	1898, 334
GORHAM, The Rev. H. S., and GAHAN, C. J., M.A.	
On the Coleoptera collected by Mr. W. Bonny in	
the Aruwimi Valley, Central Africa	1892, 90

GRANT, W. R. OGILVIE, of the British Museum	rage
(Natural History).  On the Birds of Hainan. (Plates XXXIII. &	
XXXIV.)	1900, 457
	,
GREGORY, J. WALTER, D.Sc., F.Z.S.	
Notice of a Memoir giving an account of his	
researches on the British Paleogene Bryozoa	1892, 477
Remarks on the factors that appear to have influenced Zoological Distribution in Africa; and	
exhibition of, and remarks upon, a series of photo-	
graphic slides, illustrative of his recent Expedition	
to Mount Kenia	1894, 165
On Lysechinus, a new Genus of Fossil Echinoderms from the Tyrolese Trias. (Plate LI.)	1896 1000
On the Classification of the Palæozoic Echinoderms	1000, 1000
of the Group Ophiuroidea	1896, 1028
GÜNTHER, ALBERT C. L. G., M.A., M.D., F.R.S., V.P.Z.S.	
Remarks on the Fishes of British Central Africa.	1891, 312
Description of a remarkable Fish from Mauritius,	
belonging to the Genus Scorpæna. (Plate XXXIX.)	1891, 482
Report on a Collection of Reptiles and Batra-	1891, 482
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B.,	
Report on a Collection of Reptiles and Batra-	
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B.,	
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B., from British Central Africa. (Plates LIIILVII.)	
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B., from British Central Africa. (Plates LIIILVII.)  Descriptions of the Reptiles and Fishes collected	1892, 555
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B., from British Central Africa. (Plates LIIILVII.)  Descriptions of the Reptiles and Fishes collected by Mr. E. Coode-Hore on Lake Tangauyika. (Plate	1892, 555 1893, 616
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B., from British Central Africa. (Plates LIIILVII.)  Descriptions of the Reptiles and Fishes collected by Mr. E. Coode-Hore on Lake Tanganyika. (Plate LVIII.)	1892, 555
Report on a Collection of Reptiles and Batrachians transmitted by Mr. H. H. Johnston, C.B., from Nyasaland. (Plates XXXIIIXXXV.)  Second Peport on the Reptiles, Batrachians, and Fishes transmitted by Mr. H. H. Johnston, C.B., from British Central Africa. (Plates LIIILVII.)  Descriptions of the Reptiles and Fishes collected by Mr. E. Coode-Hore on Lake Tangauyika. (Plate	1892, 555 1893, 616

Hamilton, Edward, M.D., F.L.S., F.Z.S.		rage
Exhibition of, and remarks upon, an example of		
the Red-breasted Snipe of North America (Macro-		
rhamphus griseus) shot in Argyllshire	1891,	627
Hamilton, G. E. H. Barrett See Barrett- Hamilton, G. E. H.		
Hampson, Sir George F., Bart., F.Z.S.		
On Stridulation in certain Lepidoptera, and on the Distortion of the Hind Wings in the Males of certain Ommatophorina	1892,	188
On the Classification of the Schanobiina and		
Crambinæ, two Subfamilies of Moths, of the Family Pyralidæ	1895,	897
On the Classification of the <i>Thyrididæ</i> —a Family of the Lepidoptera Phalænæ	1897,	603
On the Classification of the Chrysauginæ, a Subfamily of Moths of the Family Pyralidæ	1897,	633
A Revision of the Moths of the Subfamily		
Pyraustinæ and Family Pyralidæ.—Part I. (Plates XLIX. & L.)	1898,	590
A Revision of the Moths of the Subfamily Pyraustinæ and Family Pyralidæ.—Part II	1899,	172
Hampson, Sir George F., Bart., and Walsingham, Lord, M.A., LL.D., F.R.S., F.Z.S.		
On Moths collected at Aden and in Somaliland. (Plate X.)	1896,	257
HANSEN, Dr. H. J. (Copenhagen).		
On the Development and the Species of the Crustaceans of the Genus Sergestes	1896,	936

HARMER, SIDNEY F., D.Sc., M.A., F.R.S., F.Z.S.		Page
Notice of a Memoir on the remains of a Deer		
from the Forest-Bed series at Pakefield, near		
	1900	715
Lowestoft	1000,	110
II 79		
HARTERT, ERNST.		
Exhibition of a series of Birds' Eggs associated		
with Eggs of Cuculus canorus, and remarks upon the		
mimicry of Cuckoos' Eggs	1892,	2
Exhibition of, and remarks upon, two new		
Mammals from Dutch New Guinea, and a stuffed		
specimen of Apteryx maxima	1892,	541
Remarks on the Rules of Zoological Nomen-		
clature	1896,	319
	ĺ	
HICKSON, SYDNEY J., M.A., D.Sc., F.R.S., F.Z.S.		
Abstract of a Memoir, entitled "A Revision of		
the Genera of the Alcyonaria Stolonifera, with		
Description of one new Genus and several new		
·	1000	FO.4
Species "	1892,	994
On the Species of the Genus Millepora: a		
preliminary Communication	1898,	246
Notes on the Collection of Specimens of the		
Genus Millepora obtained by Mr. J. Stanley Gardiner		
at Funafuti and Rotuma	1898,	828
HILES, ISA L., B.Sc. (Vict.), of Owens College, Man-		
chester,		
Report on the Gorgonacean Corals collected by		
Mr. J. Stanley Gardiner at Funafuti. (Plates I		
IV.)	1899	46
	1000,	, 10
HILL, LEONARD, M.B.		
Remarks on some Experiments on supposed cases		
of the Inheritance of Acquired Characters	1896.	785
1	,	

	$\mathbf{Pag}e$
HINDE, SYDNEY L.	
Remarks on the Mammals observed during five years' residence in British East Africa	1900, 267
Holding, R. E.	
Exhibition of, and remarks upon, some specimens	
of Horns of Rams of various breeds of the Domestic	
Sheep (Ovis aries)	1891, 245
Exhibition of the Skull of a Three-horned Stag	
and other objects	1895, 89
Exhibition of, and remarks upon, an Antler of	
the Circassian Red Deer, and a pair of Antlers	
of the Malayan Sambur abnormally developed	1896, 618
Exhibition of, and remarks upon, the head of a	
three-horned Fallow Deer and a pair of Roebuck's	
horns	1896, 855
Exhibition of horns of a Fallow Deer showing	
arrest in development in consequence of disease	
of the frontal bone	1897, 189
Exhibition of, and remarks upon, a skull of the	
Theban Goat (Capra hircus var. thebaica)	1897, 473
Exhibition of a head of a Fallow Deer showing	
malformation of the horns	1897, 901
Exhibition of, and remarks upon, a pair of horns	
of the "Sunga" or Galla Ox of Abyssinia	1898, 202
Remarks on the Zoological Gardens at Belle Vue,	
Manchester	1898, 493
Exhibition of, and remarks upon, some specimens	
of malformed antlers of the Axis and Fallow Deer.	
Exhibition of, and remarks upon, the Horns of a	
Muntjac from Singapore	
Exhibition of horns of the Siberian Roebuck	
(Capreolus pygargus) and the Altai Deer (Cervus	
eustephanus)	1899, 987

<ul> <li>HOLLAND, W. J., Ph.D., F.Z.S., F.E.S., &amp;c., Chancellor of the Western University of Pennsylvania.</li> <li>A Preliminary Revision and Synonymic Catalogue of the Hesperiidæ of Africa and the adjacent Islands, with Descriptions of some apparently new</li> </ul>	Page
Species. (Plates IV.)	1896, 2
HOLT, ERNEST W. L., Naturalist on Staff, M.B. Assoc.	
Studies in Teleostean Morphology from the Marine Laboratory at Cleethorpes. (Plates XXVIII	
XXX.)	1894, 413
Exhibition of, and remarks upon, some advanced larvæ of the luminous Fish Scopelus glacialis	1898, 279
On the Breeding of the Dragonet (Callionymus lyra) in the Marine Biological Association's Aquarium at Plymouth; with a preliminary account of the Elements, and some remarks on the significant of the Samuel Discounting (Pl. t. YYYII)	1000 001
cance of the Sexual Dimorphism. (Plate XXVI.).  Contributions to our Knowledge of the Plankton of the Faeroe Channel.—No. V. Report on a Collection of very young Fishes obtained by Dr. G. H. Fowler in the Faeroe Channel. (Plates XLVI. & XLVII.)	1898, 550
HOLT, ERNEST W. L., and BYRNE, L. W., F.Z.S.	
Exhibition of, and remarks upon, specimens and drawings of a supposed new Sucker-fish (Lepadogaster stictopteryx)	1898, 589
Howes, Prof. G. B., LL.D., F.R.S., V.P.Z.S.	
On the probable Existence of a Jacobson's Organ among the Crocodilia; with Observations upon the Skeleton of that Organ in the Mammalia, and upon the Basi-Mandibular Elements in the Vertebrata.	
(Plate XIV.)	1891, 148 4

Howes, Prof. G. B., LL.D., F.R.S., V.P.Z.S. (continued).		Page
Exhibition of, and remarks upon, some Photographs, received from Prof. Parker, illustrative of Sea-Lions, Penguins, and Albatrosses in their		
native haunts	1892,	476
Exhibition of, and remarks upon, an abnormal sternum of the Common Marmoset	1893,	168
Notes on Variation and Development of the Vertebral and Limb-Skeleton of the Amphibia	1893,	268
On the Coracoid of the Terrestrial Vertebrata	1893,	585
Exhibition of, and remarks upon, some specimens of abnormal Marsipobranch Fishes	1893,	730
On Synostosis and Curvature of the Spine in Fishes, with especial reference to the Sole. (Plate		
XII.)	1894,	95
Exhibition of, and remarks upon, a Photograph of an Embryo of <i>Ornithorhynchus</i>	1895,	1
Exhibition of, and remarks upon, a Skull of a Rabbit destitute of the second pair of upper incisors.	1895,	521
Exhibition, on behalf of Mr. E. W. L. Holt, of a specimen of a new British Fish (Argentina silus)	1898,	493
Exhibition of, and remarks upon, series of embryos		
and living eggs of the Tuatera (Sphenodon punctatus).	1898,	589
Howes, Prof. George B., and Swinnerton, H. H., B.Sc.		
Notice of a Memoir on the Development of the		
Skeleton of the Tuatera (Sphenodon (Hatteria) punctatus)	1900,	516
HOYLE, WILLIAM EVANS, M.A., F.R.S.E.		
Exhibition of, and remarks upon, some Photographs	1000	_ ,,-
of a Snake in the act of swallowing a Mouse	1806	5/17

HUBRECHT, Dr. A. A. W., F.M.Z.S.		1 age
Letter from, concerning a supposed new Mammal		
(Trichomanis hoevenii) from Sumatra	1895,	522
Hutton, Captain F. W., F.R.S., C.M.Z.S. Curator of the Canterbury Museum, New Zealand.		
On a Collection of Petrels from the Kermadec Islands. (Plate LXIII.)	1893,	749
IHERING, Dr. H. von, C.M.Z.S.		
On the Ornis of the State of São Paulo, Brazil. (Plate XXVII.)	1899,	508
Irby, Col. L. H., F.Z.S.		
Exhibition of, and remarks upon, two specimens	<b>400</b>	001
of the Greater Bullfinch killed in Yorkshire	1895,	691
IVREA, Marquis.		
Note on the Wild Goats of the Ægean Islands	1899,	599
Jackson, Frederick J., F.Z.S.		
Field-Notes on the Antelopes of the Mau District,		
British East Africa. With Remarks by P. L. Sclater.	1897	450
NOBALEI,	1007,	100
JACOBY, MARTIN, F.E.S.		
Descriptions of some new Genera and new Species		
of Phytophagous Coleoptera from Madagascar. (Plate XXXIX.)	1892,	564
Descriptions of new Species of Coleoptera of the		
Genera Œdionychis and Asphæra. (Plate XXXVIII.)	1894,	609
Remarks on the System of Coloration and Punctuation in the Beetles of the Genus Calligrapha	1896,	224
Further Contributions to the Knowledge of the		
Phytophagous Coleoptera of Africa, including Madagascar.—Part I. (Plate XVII.)	1897,	238

Notes on the Coralliidae of Madeira, with Descriptions of two new Species. (Plates VVII.). 1899, 57  Notes on the Antipatharian Corals of Madeira, with Descriptions of a new Species and a new Variety, and Remarks on a Specimen from the West Indies in the British Museum
with Descriptions of a new Species and a new Variety, and Remarks on a Specimen from the West Indies in the British Museum
Note on the Habit and Mode of Growth of the Corals belonging to the Genus Pleurocorallium 1899, 978
Corals belonging to the Genus Pleurocorallium 1899, 978
Johnston, Sir Harry H., K.C.B., F.Z.S.
On the Larger Mammals of Tunisia 1898, 351
Letter from, containing an account of a supposed new species of Zebra inhabiting the Congo Forest. 1900, 774
KEITH, ARTHUR, M.D., F.R.C.S., F.Z.S.
Exhibition of some lantern-slides of, and remarks upon, the Orang-outang lately living in the Society's
Gardens
On the Chimpanzees and their Relationship to the Gorilla. (Plate XX.)
KENT, W. SAVILLE, F.L.S., F.Z.S., &c.
Exhibition of, and remarks upon, some Photo-
graphs of <i>Podargus strigoides</i> , showing the strange attitudes of these birds in a living state 1892, 47
attitudes of these birds in a living state 1892, 47  Exhibition of, and remarks upon, a coloured sketch
attitudes of these birds in a living state
attitudes of these birds in a living state 1892, 47  Exhibition of, and remarks upon, a coloured sketch

Kirkpatrick, R.; Andrews, C. W.; Smith, Edgar A.; Bernard, H. M.; and Chapman, F.	
On the Marine Fauna of Christmas Island (Indian Ocean). (Plates XII. & XIII.)	1900, 115
Kyle, H. M., M.A., B.Sc., St. Andrews.	
On a new Genus of Flat-fishes from New Zealand	1900, 986
LAIDLAW, F. F., B.A.	
On the Frogs collected during the "Skeat Expedition" to the Malay Peninsula, 1899–1900. (Plate LVII.)	1900, 883
LANCHESTER, W. F., M.A., King's College, Cambridge.	
On a Collection of Crustaceans made at Singapore and Malacca.—Part I. Crustacea Brachyura. (Plates XLIVXLVII.)	1900, 719
LANKESTER, Prof. E. RAY, M.A., LL.D., F.R.S., &c.	
Notice of a Memoir on the External Characters which distinguish the two Dipnoid Fishes Lepidosiren and Protopterus	1894, 485
Remarks on the Rules of Zoological Nomenclature.	1896, 320
Last, J. T.	
On the Bones of the Æpyornis, and on the Localities and Conditions in which they are found.	1894, 123
LATTER, OSWALD H., M.A., formerly Berkeley Fellow of Owens College, Manchester, 1888, late Tutor of Keble College, Assistant Master at Charterhouse.	
Notes on Anodon and Unio. (Plate VII.)	1891, 52

LE SOUËF, DUDLEY, C.M.Z.S.		Page
Letter from, on the transfer by the mother of an embryo Kangaroo ( <i>Macropus giganteus</i> ) by her mouth into her pouch	1898,	79
LILFORD, THOMAS LITTLETON, Lord, F.L.S., F.Z.S., &c.		
Letter from, on the breeding of Demidoff's Galago in captivity  Exhibition of, and remarks upon, a skin of a	1892,	542
Duck believed to be a Hybrid between the Mallard (Anas boschas) and the Teal (Querquedula crecca)  Exhibition of, and remarks upon, a specimen of	1895,	2
the American Wigeon (Mareca americana)	1895,	273
Lister, J. J., M.A., F.Z.S.		
Notes on the Birds of the Phœnix Islands (Pacific Ocean)	1891,	289
LITTLEDALE, ST. GEORGE, F.R.G.S.		
Field-Notes on the Wild Camel of Lob-Nor	1894,	446
LITTLETON, The Hon. H. S.		
Exhibition of, and remarks upon, a life-sized model of the Australian Lung-fish (Ceratodus forsteri).	1896,	786
LODER, Sir EDMUND GILES, Bart., F.Z.S.		
On the "Reem" Antelope of Algeria	1894,	473
Note on the Period of Gestation of the Indian Antelope, Antilope cervicapra (Linn.)	1894,	476
Lönnberg, Dr. Einar, of Upsala University.		
On the Soft Anatomy of the Musk-Ox (Ovibos moschatus)	1900,	142
On a remarkable Piece of Skin from Cueva Eberhardt, Last Hope Inlet, Patagonia	1900,	379
On the Structure and Anatomy of the Musk-Ox (Ovibos moschatus)	1900,	686

Ι	YDEKKER, RICHARD, B.A., F.R.S., F.G.S., F.Z.S. (continued).		Page
	On the Deer allied to Cervus sica. (Plate I.)	1897,	37
	The Blue Bear of Tibet, with Notes on the Members of the $Ursus\ arctus\ Group.$ (Plate XXVII.)	1897,	412
	Exhibition, on behalf of the Hon. A. E. Gathorne-Hardy, of a flat skin of <i>Ursus pruinosus</i>	1897,	814
	Exhibition of a coloured sketch of Cervus canadensis asiaticus and remarks upon Cervus bedfordianus	1897,	815
	Exhibition of skins of a variety of Mule-Deer from Lower California proposed to be named Mazama (Dorcelaphus) hemionus peninsulæ	1897,	899
	On the Geographical Races of the Banting. (Plate XXV.)	1898,	276
	Exhibition of, and remarks upon, a pale-coloured specimen of the Reed-buck (Cervicapra arundinum).	1899,	555
	On a West-African Kob Antelope. (Plate LIII.)	1899,	794
	On the Leopard of the Caucasus. (Plate LIV.).	1899,	795
	On the supposed former Existence of a Sirenian in St. Helena	1899,	796
	Exhibition of, and remarks upon, a mounted head of a Swamp-Deer (Cervus duvauceli)	1899,	829
	Specific Characters of the Chilian Guemal. (Plate LXI.)	1899,	917
	On the Skull of a Shark-toothed Dolphin from Patagonia	1899,	919
	The Dental Formula of the Marsupial and Placental Carnivora. (Plate LXII.)	1899,	922
	Description of the Skin of an apparently new Kob Antelope from the Neighbourhood of Lake Mweru, with Note on a Skull and Horns of an Antelope of	1006	0.05
	the same (Longs (Plate LXXI)	1800	USI

SHARPE. With Notes by H. J. MACKINDER, ERNEST SAUNDERS, and C. CAMBURN. (Plate XLIII.) ....

1900, 596

		Page
MITCHELL, P. CHALMERS, M.A., F.Z.S. (continued).		
Remarks on a supposed case of Telegony shown		
by a Fox-terrier puppy	1896,	785
Exhibition of, and remarks upon, some etched		
studies of young Orang-Outangs	1898,	851
bounded of young orange outside the second	,	
MITCHELL, P. CHALMERS, and BEDDARD, F. E., M.A.,		
F.R.S.		
	1004	-00
On the Anatomy of Palamedea cornuta	1894,	536
On the Structure of the Heart of the Alligator	1895,	343
<u> </u>		
M. C. P.		
MITFORD, C. B.		
Extract of a letter from, containing an account		
of a visitation of Locusts in Sierra Leone	1894,	1
Extract of a letter from, respecting the occur-		
rence of the Elephant in Sierra Leone	1894,	2
•	Í	
MIVART, St. GEORGE, Ph.D., M.D., F.R.S., &c.		
On the Hyoid Bone of certain Parrots	1895,	162
The Skeleton of Lorius flavopalliatus compared		
with that of Psittacus erithacus.—Part I	1895.	312
	,	
The Skeleton of Lorius flavopalliatus compared		
with that of Psittacus erithacus.—Part II	1895,	363
On the Hyoid Bones of Nestor meridionalis and		
Nanodes discolor	1896,	36
Moellendorff, O. F. von, Ph.D.		
On the Land and Freshwater Shells of Perak.		
(Plate XXX.)	1891,	330
On a Collection of Land-Shells from the Samui		
Islands, Gulf of Siam: (Plate XVI.)	1894	146

Mole, R. R., and Urich, F. W.		1 ago
Notes on some Reptiles from Trinidad	1891,	447
Biological Notes upon some of the Ophidia of Trinidad, B.W.I., with a Preliminary List of the Species recorded from the Island	1894,	499
Moore, J. E. S., of the Royal College of Science, South Kensington.		
On the general Zoological Results of the Tanganyika Expedition	1897,	43
of the Jellyfish (Limnocnida tanganjicae) of Lake Tanganyika	1899,	291
Moreno, Dr. Francisco P., C.M.Z.S.		
Exhibition of, and remarks upon, a portion of the skin of Neonylodon listai	1899,	1
Moreno, Dr. Francisco P., and Woodward, Arthur Smith, F.Z.S.		
On a Portion of Mammalian Skin, named Neomy- lodon listai, from a Cavern near Consuelo Cove, Last Hope Inlet, Patagonia. By Dr. F. P. Moreno, C.M.Z.S. With a Description of the Specimen by A. SMITH WOODWARD, F.Z.S. (Plates XIII.—XV.)	1899,	144
Mudge, G.P.		
Abstract of a paper on the Myology of the Tongue of Parrots	1897,	815
MURIE, JAMES, M.D., F.L.S., F.Z.S., &c., and BEDDARD, FRANK E., M.A., F.R.S.E., Prosector to the Society.		
Exhibition of, and remarks upon, some drawings and specimens illustrative of the cause of death of an African Rhinoceros	1891,	246

NEUMANN, OSCAR.	Page
Description of a new Species of Antelope from	
East Africa	1896, 192
On a new Antelope of the Genus Hippotragus	1898, 850
NEVILL, HUGH, F.Z.S.	
Remarks on the importance of founding an experimental Zoological Station in the Tropics	1891, 486
Newbigin, Miss Marion I., B.Sc.	
Observations on the Metallic Colours of the <i>Trochilidæ</i> and the <i>Nectariniidæ</i> . (Plates XI. & XII.)	1896, 283
NEWSTEAD, R., F.E.S.	
On a new Scale-Insect from Zomba, British Central Africa. (Plate LIX.)	1900, 947
NEWTON, ALFRED, M.A., F.R.S., F.Z.S., Professor of Zoology and Comparative Anatomy in the University of Cambridge.	
Exhibition of, on behalf of Mr. John Cordeaux,	
and remarks upon the skin of an immature example of Sylvia nisoria, shot in Yorkshire	1892, 542
On a new Species of <i>Drepanis</i> discovered by Mr. R. C. L. Perkins	1893, 690
Exhibition of, and remarks upon, the type specimen of <i>Heterorhynchus olivaceus</i>	1896, 990
On some New or Rare Birds' Eggs. (Plate LI.).	1897,_890
NEWTON, Sir EDWARD, K.C.M.G., F.L.S., C.M.Z.S., and Gadow, Hans, Ph.D., F.R.S., F.Z.S., &c.	
Abstract of a Memoir on some bones of the	
Dodo and other extinct Birds of Mauritius, recently obtained by Mr. Theodore Sauzier	1809 549
Proc. Zool. Soc. Index, 1891–1900.	5

NEWTON, EDWIN T., F.R.S., F.G.S., F.Z.S.	Pag	e
Exhibition of, and remarks upon, an abnormally shaped egg of the Common Fowl	1891, 21	4
Abstract of a Memoir on a Skull of Trogontherium cuvieri from the Forest-bed of East Runton, near		
Cromer	1891, 24	7
Notes on the Geology of British Central Africa.	1891, 31	0
Exhibition of, and remarks upon, some fossil remains of a Mouse (Mus abbotti, now to be M. lewisi) from Ightham, Kent	1899, 38	1
NICHOLSON, General Sir LOTHIAN, K.C.B.		
Letter from, concerning the present condition of the Barbary Apes on the Rock of Gibraltar	1893, 32	5
NORTH, ALFRED J., C.M.Z.S., Ornithologist to the Australian Museum, Sydney.		
On the Habits of a Cuckoo in the Gilbert Islands.	1896, 93	4
PARKER, Prof. T. JEFFERY, D.Sc., F.R.S.		
Abstract of a Memoir on the Cranial Osteology, Classification, and Phylogeny of the Dinornithida	1893, 17	0
PARKER, W. N., Ph.D., F.Z.S., Professor of Biology in the University College of S. Wales and Monmouthshire, Cardiff.		
On some Points in the Structure of the Young of Echidna aculeata. (Plates IIII.)	1894,	3
Parsons, F. G., F.R.C.S., F.Z.S., F.L.S., Lecturer on Comparative Anatomy at St. Thomas's Hospital, and Hunterian Professor at the Royal College of Surgeons.		
On the Myology of the Sciuromorphine and Hystricomorphine Rodents	1894, 25	51

Parsons, F. G., F.R.C.S., F.Z.S., F.L.S., &c. (continued	Page
On the Anatomy of Athérura africanus compared with that of other Porcupines	1894, 675
The Myology of Rodents.—Part II. An Account of the Myology of the Myomorpha, together with a Comparison of the Muscles of the various Suborders of Rodents.	1896, 159
On the Anatomy of Petrogule xanthopus, compared with that of other Kangaroos	1896, 683
On the Anatomy of the African Jumping-Hare (Pedetes caffer) compared with that of the Dipodidæ.	1898, 858
Parsons, F. G., and Beddard, Frank E., M.A., F.R.S.	
On certain Points in the Anatomy of Parrots bearing on their Classification. (Plate XL.)	1893, 507
Parsons, F. G., and Windle, B. C. A., M.A., M.D., D.Sc., Professor of Anatomy at Mason College, Birmingham.	
On the Myology of the Terrestrial Carnivora.— Part I. Muscles of the Head, Neck, and Fore-limb. The Myology of the Terrestrial Carnivora.—	1897, 370
Part II	1898, 152
On the Myology of the Edentata.—Part I	1899, 314
On the Myology of the Edentata.—Part II	1899, 990
Pease, Alfred E., M.P., F.Z.S.	
On the Antelopes of the Aures and Eastern	
Algerian Sahara	1896, 809
Supplemental Note on the Distribution of Loder's Gazelle and the Dorcas Gazelle in Algeria	1900 509
Gazene and the Dorcas Gazene in Algeria	

PECKHAM, G. W., and PECKHAM, E. G.		Ü
On the Spiders of the Family $Attide$ of the Island of St. Vincent. (Plates LXI. & LXII.)	1893,	692
PEEL, C. V. A., F.Z.S.; AUSTEN, E. E.; DIXEY, F. A.;		
DRUCE, HERBERT; GAHAN, C. J.; ARROW, G. J.; McLachlan, R.; Burr, M.; and Pocock, R. I.		
On a Collection of Insects and Arachnids made in 1895 and 1897, by Mr. C. V. A. Peel, F.Z.S., in Somaliland, with Descriptions of new Species.		
(Plates I.–IV.)	1900,	4
Peracca, Count M. G., D.Sc., Ph.D., F.Z.S.		
Note on an Italian Newt, Molge italica. (Plate XL.)	1898,	482
Percival, A. Blayney, F.Z.S.		
Exhibition of, and remarks upon, a series of Bird-skins from Chiromo, British Central Africa	1899,	714
POCOCK, R. INNES, of the British Museum (Natural History).		
On the Myriopoda and Arachnida collected by Dr. Anderson in Algeria and Tunisia	1892,	24
On the Spiders of the Suborder Mygalomorphæ from the Ethiopian Region contained in the Collection of the British Museum. (Plates XLI		
XLIII.)	1897,	724
On the Scorpions, Spiders, and Solpugas collected by Mr. C. Steuart Betton in British East Africa. (Plates XLI. & XLII.)		497
On the Scorpions, Pedipalps, and Spiders from Tropical West Africa represented in the Collection	,	
of the British Museum. (Plates I.VLVIII.)	1899,	833

POCOCK, R. I.; PEEL, C. V. A.; AUSTEN, E. E.; DIXEY, F. A.; DRUCE, HERBERT; GAHAN, C. J.; ARROW, G. J.; McLachlan, R.; and BURR, M.		rage
On a Collection of Insects and Arachnids made in 1895 and 1897, by Mr. C. V. A. Peel, F.Z.S., in Somaliland, with Descriptions of new Species. (Plates IIV.)		4
Pole-Carew, C. E., F.Z.S.		
Exhibition of some malformed horns of the Sambur Deer (Cervus aristotelis)	1899,	830
POULTON, EDWARD B., M.A., F.R.S.		
On an interesting Example of Protective Mimicry discovered by Mr. W. L. Sclater in British Guiana. (Plate XXXVI.)	1891,	462
Punnett, R. C., B.A.		
On some Nemerteans from Torres Straits. (Plates LIV. & LV.)	1900,	825
PYCRAFT, W. P., A.L.S., of the British Museum (Natural History).		
Contributions to the Osteology of Birds.—Part I.		
Steganopodes. (Plates VII. & VIII.)	1898,	82
Contributions to the Osteology of Birds.—Part II. Impennes. (Plates LIXLXI.)	1898,	958
Contributions to the Osteology of Birds.—Part III. Tubinares. (Plates XXII. & XXIII.)	1899,	381
Contributions to the Osteology of Birds.—Part IV. Pygopodes. (Plate LXXII.)	1899, 1	1018
RADDE, Dr. GUSTAV, C.M.Z.S.		
On the present Range of the European Bison in the Caucasus	1893,	175

ROTHSCHILD, Hon. WALTER, M.P., &c. (continued).	1460
Descriptions of two new Mammals from New Guinea	1892, 545
Exhibition of, and remarks upon, the egg of the Duck-bill, the leg-bones of a large species of	
Æpyornis, an enlarged photograph of a colony of Albatrosses on Laysan Island, a series of Lepidoptera from Jamaica, and another series from the Bolivian	
Andes	1893, 505
Exhibition of a series of the Parrots of the Genus Cyanorhamphus and description of a new Species	1893, 529
Exhibition of a mounted specimen of the Ribbon-fish, Regalecus argenteus (?)	1898, 280
Abstract of a Memoir on the Cassowaries	1899, 773
St. John, LieutCol. Sir O. B., K.C.S.I., R.E., F.Z.S.	
Note on a case of a Mungoose (Herpestes mungo) breeding during domestication	1891, 245
Salvadori, Tommaso, M.D., C.M.Z.S.	
Descriptions of two new Species of Parrots of the Genus <i>Platycercus</i> . (Plate XII.)	1891, 129
SALVIN, OSBERT, M.A., F.B.S., F.Z.S.	
Remarks on the Butterflies of British Central Africa	1891, 312
Exhibition of a pair of the newly described Butterfly, Ornithoptera paradisea	1894, 608
SALVIN, OSBERT, M.A., F.R.S., and GODMAN, F. DUCANE, F.R.S.	
On the Butterflies of St. Vincent, Grenada, and the adjoining Islands of the West Indies	1896, 513

SÁNYÁL, BABU RAM BRAHMA, C.M.Z.S.		Page
Letter from, containing remarks upon a hybrid Monkey between Semnopithecus phayrei and S.		
cristatus	1893,	615
Notes on Cynogale bennetti Gray	1894,	296
On the Moulting of the Great Bird of Paradise, with brief Notes upon its Habits in Captivity	1895,	541
SAUNDERS, ERNEST; SHARPE, R. BOWDLER; MAC- KINDER, H. J.; and CAMBURN, C.		
On the Birds collected during the Mackinder Expedition to Mount Kenya. By R. Bowdler Sharpe. With Notes by H. J. Mackinder,		
ERNEST SAUNDERS, and C. CAMBURN. (Plate XLIII.)	1900,	596
SAUNDERS, HOWARD, F.Z.S., F.L.S.		
Exhibition of, and remarks upon, a nearly white skin of a Tiger from Northern India	1891,	373
Exhibition of, and remarks upon, some specimens of the eggs of Larus maculipennis and Sterna		
trudeaui, obtained by Mr. Ernest Gibson in the Argentine Republic	1891,	272
Exhibition of a specimen of the American Stint,	1001,	310
Tringa minutilla, shot in North Devon	1893,	178
Exhibition (on behalf of Mr. R. M. Barrington)		407
of a Hybrid Duck shot in Ireland	1895,	401
Exhibition, on behalf of Mr. H. Evans, of a series of photographs of the Great Grey Seal ( <i>Halichærus</i>		
gryphus)	1897,	436
SAUVAGE, Dr. H. E.		
Exhibition of a Vertebra of what was believed		
to be the earliest known Snake yet discovered	1894,	391

SCHAUS, WILLIAM, F.Z.S.	]	Page
Descriptions of new Species of Lepidoptera Heterocera from Brazil, Mexico, and Peru.—Part I.	1000	o <del>-</del> o
	1892,	212
Descriptions of new Species of Lepidoptera Heterocera from Brazil, Mexico, and Peru.—Part II.	1892,	318
On new Species of Heterocera from Tropical America	1894,	225
On Walker's American Types of Lepidoptera in the Oxford University Museum	1896,	634
Scherren, Henry, F.Z.S.		
Exhibition of, and remarks upon, the nest of an		
Amphipodous Crustacean (Amphithoë littorina)	1894,	485
Schuster, E. H. J., F.Z.S.		
On a new Flagellate Protozoon of the Genus Lophomonas	1898,	242
SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., Secretary to the Society.		
Report on the additions to the Society's Menagerie in December 1890	1891,	1
Exhibition of, and remarks upon, some sketches made by Lieut. W. E. Stairs, R.E., of the horns of		
a large Antelope apparently unknown to Science	1891,	1
Exhibition of, and remarks upon, specimens of three species of Purple Water-hens ( <i>Porphyrio poliocephalus</i> , <i>P. cæruleus</i> , and <i>P. smaragdonotus</i> )	1891	47
Report on the additions to the Society's Mena-	1001,	1.0
gerie in January 1891	1891,	121
On a second Collection of Birds from the Province of Tarapacá, Northern Chili. (Plate XIII.)	1891,	131
Report on the additions to the Society's Menagerie		
in February 1891	1891,	179

Sclater, Philip Lutley, M.A., Ph.D., F.R.S., &c. (continued).		rage
Exhibition of, and remarks upon, a specimen of Macgregor's Paradise-bird (Cnemophilus macgregori).	1891,	179
Exhibition of, and remarks upon, two specimens of the Horns of an Antelope from Somali-land	1891,	197
Exhibition of skins of the Ounce (Felis uncia), and remarks upon its geographical distribution	1891,	197
Report on the additions to the Society's Menagerie in March 1891	1891,	212
Remarks upon the breeding of Tragelaphus gratus in the Gardens of the Zoological Society of Amsterdam	1891,	213
Report on the additions to the Society's Menagerie in April 1891	1891,	301
General remarks upon the Fauna of British Central Africa	1891,	301
Report on the additions to the Society's Menagerie in May 1891	1891,	326
a visit to the Zoological Gardens of Paris, Ghent, Antwerp, Rotterdam, Amsterdam, and The Hague.	1891,	326
Remarks on two Sea-Eagles, <i>Haliaëtus pelagicus</i> and <i>H.branickii</i> , living in the Hamburg Zoological Garden.	1891,	374
Report on the additions to the Society's Menagerie in June, July, August, and September 1891	1891,	464
Report on the additions to the Society's Menagerie in October 1891	1891,	486
Exhibition of, and remarks upon, a specimen of a Shearwater ( <i>Puffinus gavia</i> ) from Australia  Report on the additions to the Society's Menagerie	1891,	627
in November and December 1891	1892,	1
in January 1892		76

S

CLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		
Exhibition of, and remarks upon, the egg and young of the Partridge Bronze-wing Pigeon (Geophaps		
scripta)	1892,	76
On a small Collection of Mammals brought by Mr. A. Sharpe from Nyassaland	1892,	97
On a New Antelope from Somaliland, and on		
some other Specimens of Antelopes from the same Country. (Plate V.)	1892,	98
Exhibition of, and remarks upon, some "Spinning" or "Japanese" Mice	1892,	117
Exhibition of, and remarks upon, a series of		
mounted heads of Antelopes belonging to Capt. Swayne, including one of <i>Bubalis swaynei</i>	1892,	117
Report on the additions to the Society's Menagerie in February 1892	1892,	174
Exhibition of, and remarks upon, a skin of the Wild Ass of Somaliland (Equus asinus somalicus)	1892,	195
Report on the additions to the Society's Menagerie in March 1892, and list of Giraffes that have lived in the Society's Gardens	1892,	956
Exhibition of, and remarks upon, two mounted	1002,	200
heads of Swayne's Antelope (Bubalis swaynei)	1892,	257
Report on the additions to the Society's Menagerie in April 1892	1892,	299
Exhibition of, and remarks upon, a nearly perfect egg of <i>Epyornis medius</i>	1892,	299
Report on the additions to the Society's Menagerie in May 1892	1892,	470
Remarks on interesting Animals observed during a visit to the Zoological Gardens of Rotterdam,		
The Hague Amsterdam and Antwern	1899	471

Sclater, Philip Lutley, M.A., Ph.D., F.R.S., &c. (continued).		
Remarks upon the habits of a South-African Snake (Dasypeltis scabra)	1892,	476
Extracts from a letter from Mr. H. H. Johnston, announcing the despatch of specimens from the Shiré Highlands	1892,	477
On a Collection of Birds from the Island of Anguilla, West Indies	1892,	498
Report on the additions to the Society's Menagerie in June, July, August, and September 1892	1892,	541
Report on the additions to the Society's Menagerie in October 1892, and description of a new Monkey of the Genus Cercopithecus. (Plate XL.)	1892,	579
Exhibition of, on behalf of Thomas Ground, and remarks upon, a specimen of the Siberian Pectoral Sandpiper shot on Breydon mudflats, Norfolk	1892,	581
Report on the additions to the Society's Menagerie in November 1892	1892,	594
Report on the additions to the Society's Menagerie in December 1892	1893,	1
Remarks on a Rare Argentine Bird, Xenopsaris albinucha. (Plate VII.)	1893,	166
Report on the additions to the Society's Menagerie in January 1893	1893,	168
Exhibition of and remarks, on behalf of Mr. R. M. Barrington, upon an example of the Antarctic Sheathbill, <i>Chionis alba</i> , killed on the Coast of Ireland	1893,	178
Report on the additions to the Society's Menagerie in February 1893	1893,	
On a new African Monkey of the Genus Cerco- pithecus, with a List of the known Species. (Plates		
XVI. & XVII.)	1893,	243

S

CLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).	Lage
Report on the additions to the Society's Menagerie in March 1893	1893, 325
Exhibition of, and remarks upon, a skin of a variety of the Pig-tailed Monkey, <i>Macacus nemestrinus</i>	1893, 325
Report on the additions to the Society's Menagerie in April 1893	1893, 435
Remarks on the protrusion of a fleshy mass from the Cloaca occasionally exhibited by the Greater Vasa Parrot	1893, 435
List of the dates of receipt from the Printers of the sheets of the Society's 'Proceedings' from 1831	
to 1859 inclusive	1893, 435
Cercopithecus. (Plate XXXIII.)	1893, 441
Report on the additions to the Society's Menagerie in May 1893. (Plate XXXIX.)	1893, 505
Exhibition of, and remarks upon, some skins of Mammals from the Shiré Highlands, British Central	
African Protectorate	1893, 506
On some Horns belonging, apparently, to a new form of African Rhinoceros	1893, 514
Exhibition of, and remarks upon, two eggs of the Cape Coly ( <i>Colius capensis</i> ) laid in the Society's	
Gardens	
Report on the additions to the Society's Menagerie in June, July, August, and September 1893	
Remarks on the Zoological Gardens of Stuttgart, Frankfort, and Cologne	-1893, 613
Remarks upon the breeding of Monkeys, during the last ten years, in the Society's Gardens	1893, 615
Report on the additions to the Society's Menagerie in October 1893	1893, 691

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).	Page
Exhibition of, and remarks upon, a mounted specimen of <i>Cercopithecus albigularis</i> from the Leyden Museum	1893, 691
On some Specimens of Mammals from Lake Mweru, British Central Africa, transmitted by Vice-Consul Alfred Sharpe	1893, 723
Report on the additions to the Society's Menagerie in November 1893	1893, 729
Report on the additions to the Society's Menagerie in December 1893	1894, 1
Exhibition of, and remarks upon, a coloured drawing of the head of Cercopithecus erythrogaster	1894, 1
Report on the additions to the Society's Menagerie in January 1894	1894, 92
Exhibition of, and remarks upon, a mounted specimen of the River-hog of Madagascar ( <i>Potamochærus edwardsi</i> ), with notes on its habits by Mr. J. T. Last.	1894, 92
Exhibition of, and remarks upon, a stuffed specimen of the White-billed Great Northern Diver (Colymbus adamsi) from Norway	1894, 94
Report on the additions to the Society's Menagerie in February 1894	1894, 162
Exhibition of, and remarks upon, a photograph of a young male Gaur or Indian Bison (Bos gaurus)	1894, 249
Report on the additions to the Society's Menagerie in March 1894	1894, 316
Remarks on the Specimens of <i>Protopterus</i> annectens living in the Society's Reptile-house	1894, 353
Report on the additions to the Society's Menagerie in April 1894	1894, 390
Report on the additions to the Society's Menagerie in May 1894	1894, 456

Sclater, Philip Lutley, M.A., Ph.D., F.R.S., &c. (continued).		Page
Remarks upon animals observed in the Zoological Gardens of Rotterdam, Amsterdam, Hanover, Berlin, and Hamburg	1894,	456
Exhibition of, and remarks upon, a skin of an African Monkey (Cercopithecus diana ignitus)	1894,	484
Exhibition of, and remarks upon, the typical specimen of <i>Cercopithecus grayi</i> , Fraser	1894,	484
Report on the additions to the Society's Menagerie in June, July, August, and September 1894	1894,	594
Report on the additions to the Society's Menagerie in October 1894	1894,	654
Report on the additions to the Society's Menagerie in November 1894. (Plate XLVI.)	1894,	693
in December 1894	1895;	1
Society's Gardens by the Hon. Walter Rothschild, F.Z.S.	1895,	1
On the Occurrence of the Barbary Sheep in Egypt	1895,	85
Note on the Breeding of the Surinam Water-Toad ( <i>Pipa surinamensis</i> ) in the Society's Reptile-house.	1895,	86
Report on the additions to the Society's Menagerie in January 1895	1895,	89
Report on the additions to the Society's Menagerie in February 1895	1895,	161
Report on the additions to the Society's Menagerie in March 1895	1895,	273
Report on the additions to the Society's Menagerie in April 1895	1895,	337
Remarks on the Pacific Rat (Mus exulans)	1895,	338

1896, 303

Hague, and Rotterdam. (Plate XXXVII.) ..... 1896, 783

6

PROC. ZOOL. Soc. INDEX, 1891-1900.

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Report on the additions to the Society's Menagerie in January 1898	1898,	79
showing the system of mounting adopted in 'Denton's Patent Butterfly Tablets'	1898,	81
Exhibition of, and remarks upon, two skins of the White-legged Falconet (Microhierax melunoleucus)	1898,	128
Report on the additions to the Society's Menagerie in February 1898  Exhibition of, on behalf of Sir Edmund Loder,	1898,	201
Bart., and remarks upon, some photographs of the Beaver-pond at Leonardslee, Horsham	1898,	201
Report on the additions to the Society's Menagerie in March 1898	1898,	245
Remarks on the principal animals observed during recent visits to the Marseilles Garden, the menagerie of the Bey of Tunis at Marsa, and the		
Jardin d'Acclimatation, Paris	1898,	<b>2</b> 80
in April 1898  Exhibition of, and remarks upon, some specimens	1898,	348
of Mammals from the Gambia, with a List of the Antelopes known from that Colony	1898,	349
Report on the additions to the Society's Menagerie in May 1898	1898,	456
of four living specimens of the Australian Lung-fish (Ceratodus forsteri)	1898,	492
Report on the additions to the Society's Menagerie in June, July, August, September, and October 1898. (Plate XLVIII.)	1898.	585
Exhibition of, and remarks upon, a photograph of Grévy's Zebra (Equus grevii)		

S

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Exhibition of a set of photographs of the Bangkok Museum, Siam	1898,	588
Report on the additions to the Society's Menagerie in November 1898	1898,	924
Report on the additions to the Society's Menagerie in December 1898	1899,	1
Report on the additions to the Society's Menagerie in January 1899. (Plate VIII.)	1899,	64
Report on the additions to the Society's Menagerie in February 1899	1899,	291
Report on the additions to the Society's Menagerie in March 1899	1899,	427
Exhibition of, and remarks upon, some specimens of Mammals from the Nyasa-Tanganyika Plateau	1899,	552
Report on the additions to the Society's Menagerie in April 1899	1899,	595
Extracts from letters from Mr. J. S. Budgett on his expedition to the Gambia in search of <i>Polypterus</i> .	1899,	596
Report on the additions to the Society's Menagerie in May 1899	1899,	712
Exhibition of a drawing of the head of the Carunculated Bell-bird (Chasmorhynchus niveus)	1899,	712
Exhibition of a photograph of the female specimen of Grévy's Zebra living in the Jardin Zoologique d'Acelimatation, Paris	1899,	713
Report on the additions to the Society's Menagerie in June. July, August, September, and October 1899	1899,	894
Remarks on the principal Animals observed during recent visits to certain Continental Zoological Gar-	1000,	024
dens and Museums, and Description of Cercocebus congicus, sp. nov.	1899,	826

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Exhibition, on behalf of Mr. J. Lane Huxley, of a cast of a portion of the jaw of an <i>Ichthyosaurus</i>		
from Queensland	1900,	660
Stuart Baker, concerning the Gaur and Gayal	1900,	661
Report on the additions to the Society's Menagerie during June, July, August, September, and		
October 1900. (Plate XLVIII.)	1900,	771
recent visit to the Zoological Gardens of Hamburg,	1000	770
Berlin, and Rotterdam	1900,	112
Rock of Gibraltar	1900,	773
posed introduction of Starlings into St. Kitts, West Indies	1900,	820
Report on the additions to the Society's Mena-	·	
gerie in November 1900 Exhibition of, and remarks upon, a skull and	1900,	949
horns of the Square-mouthed Rhinoceros and mounted heads of two Antelopes obtained by Major		
A. St. H. Gibbons on the Upper Nile	1900,	949
Exhibition of, and remarks upon, two bandoliers made from the skin of a supposed new species of Zebra	1900,	950
SCLATER, WILLIAM LUTLEY, M.A., F.Z.S., Director of the South-African Museum, Capetown.		
Exhibition of, and notes upon, a specimen of a hybrid Duck	1891,	213
On some Specimens of Frogs in the Indian Museum, Calcutta, with Descriptions of several new	·	
Species. (Plate XXIV.)	1892,	341

	Page
SCLATER, WILLIAM LUTLEY, M.A., F.Z.S., &c. (continued).	1 age
Remarks upon the Zoological Gardens of Antwerp	
and Amsterdam	1893, 326
Remarks on the Mammal-fauna of South Africa.	1899, 989
Scourfield, D. J.	
Contributions to the Non-Marine Fauna of Spits-	
bergen.—Part I. Preliminary Notes, and Reports	
on the Rhizopoda, Tardigrada, Entomostraca, &c. (Plate XLV.)	1897, 784
(Tate All V.)	1007, 704
SEEBOHM, HENRY, F.Z.S., F.L.S., &c.	
Exhibition of, and remarks upon, five rare Irish	
Birds from the collection of Mr. R. M. Barrington.	1891, 628
Exhibition of, and remarks upon, four examples	
of Picus richardsi from the Island of Tsu-sima	1892, 195
On an apparently undescribed Pheasant from the	
Province of Zarafshan in Central Asia	1892, 279
SELOUS, FREDERICK COURTENEY, C.M.Z.S.	
Exhibition of, and remarks upon, the skull of an	
Antelope, believed to be a hybrid between the Sas-	
saby and the Hartebeest	1893, 1
SHARP, Dr. DAVID, F.R.S., F.Z.S.	
Remarks on the Rules of Zoological Nomenclature.	1896, 321
SHARPE, EMILY MARY.	
Descriptions of New Butterflies collected by Mr.	
F. J. Jackson, F.Z.S., in British East Africa, during	
his recent Expedition.—Part I. (Plates XVI. &	1901 197
XVII.)	1891, 187
Descriptions of New Butterflies collected by Mr. F. J. Jackson, F.Z.S., in British East Africa, during	
his recent Expedition.—Part II. (Plate XLVIII.)	1891, 633

	Daga
Shufeldt, R. W., M.D., C.M.Z.S., &c.	Page
On the Question of Saurognathism of the Pici,	
and other Osteological Notes upon that Group	1891, 122
On the Comparative Osteology of the United	
States Columbidae	1891, 194
Communication from, containing remarks upon	
the methods used in preparing certain Invertebrates	7004 707
adopted in the U.S. National Museum	1894, 136
On the Affinities of the Steganopodes	1894, 160
On the Osteology of certain Cranes, Rails, and	
their Allies, with remarks upon their Affinities	1894, 250
Correction to his paper "On the Affinities of the	1004 000
Steganopodes"	1894, 608
SIMON, EUGÈNE.	
On the Spiders of the Island of St. Vincent.—	
Part I. (Plate XLII.)	1891, 549
On the Spiders of the Island of St. Vincent.—	
Part II.	1894, 519
On the Spiders of the Island of St. Vincent.—	
Part III.	1897, 860
SMITH, Dr. DONALDSON.	
An Account of some of the Animals observed during	
his recent Expedition to Lakes Rudolf and Stephanie.	1895, 868
no record enforcement and a separate	
SMITH, EDGAR A., F.Z.S.	
On the Mollusca of British Central Africa	1891, 309
On a Collection of Marine Shells from Aden, with	
some Remarks upon the Relationship of the Mol-	
luscan Fauna of the Red Sea and the Mediterranean.	1001 000
(Plate XXXIII.)	1891, 390
Descriptions of new Species of Shells from the	
'Challenger' Expedition. (Plates XXXIV. & XXXV.)	1891, 436
**************************************	20029 200

		rage
SMITH, EDGAR A., F.Z.S. (continued).		2 450
Descriptions of new Species of Shells from New		
South Wales, New Guinea, the Caroline and Solomon		
Islands. (Plate XL.)	1891,	486
On the Land-Shells of St. Helena. (Plates XXI.		
& XXII.)	1892,	258
On a Collection of Land and Freshwater Shells		
transmitted by Mr. H. H. Johnston, C.B., from		
British Central Africa. (Plate LIX.)	1893,	632
Descriptions of two new Species of Shells of the		
Genus Ennea	1893,	<b>642</b>
On a Collection of Land-Shells from Sarawak,		
British North Borneo, Palawan, and other neigh-		
bouring Islands. (Plates IIIV.)	1895,	97
On a Collection of Land-Shells from British Cen-		
tral Africa. (Plates XXXIII.–XXXV.)	1899,	579
SMITH, EDGAR A.; ANDREWS, C. W.; BERNARD, H.		
M.; KIRKPATRICK, R.; and CHAPMAN, F.		
On the Marine Fauna of Christmas Island (Indian		
Ocean). (Plates XII. & XIII.)	1900,	115
SMITH, T. MANNERS See MANNERS-SMITH, T.		
SMITH, I. MANNERS Dee MANNERS-DMITH, I.		
Somerville, T. T., of Oppegarde, Christiania.		
Notes on the Lemming (Myodes lemmus)	1901	655
rotes on the Benning (Myowes tentitus)	1001,	000
Sonsino, Prospero, M.D., Pisa.		
Brief Notes on Flukes	1893	496
	2000,	100
SOWERBY, GEORGE BRETTINGHAM, F.L.S., F.Z.S.		
Descriptions of Seven new Species of Land-Shells		
from the U.S. of Colombia. (Plate XXIII.)	1892,	296
Descriptions of Fifteen new Species of Shells of		
the Family Pleurotomida. (Plate XXXVIII.)	1893,	487
, , , , , , , , , , , , , , , , , , , ,	1	

Spencer, Baldwin, M.A., F.R.S., C.M.Z.S., Professor of Biology in the University of Melbourne, Director of the National Museum, Melbourne.		Page
A Description of Wynyardia bassiana, a Fossil Marsupial from the Tertiary Beds of Table Cape, Tasmania. (Plates XLIX. & L.)	1900,	776
STEBBING, Rev. THOMAS R. R., M.A., F.R.S., F.L.S., F.Z.S.		
Remarks on the Crustaceans of British Central Africa	1891,	312
the Tropical Atlantic "	1892,	665
Exhibition of a specimen of a species of <i>Peripatus</i> from Antigua  On some Crustaceans from the Falkland Islands	1895,	. 4
collected by Mr. Rupert Vallentin. (Plates XXXVIXXXIX.)	1900,	517
STEWART, Prof. CHARLES, F.L.S.		
On some Points in the Anatomy of Heloderma. (Plate XI.)	1891,	119
STIRLING, Dr. E. C., F.R.S., C.M.Z.S.		
Communication from, on the newly-discovered Australian Mammal Notorycles typhlops	1891,	327
Exhibition of, and remarks upon, an Original Drawing of the new Australian Mammal (Notoryctes		
typhlops) Exhibition of, and remarks upon, the new Austra-	1891,	446
lian Marsupial (Notoryctes typhlops)  Extract from a letter concerning the discovery of	1892,	2
Diprotodon and other Mammalian Remains in South	7000	45-0
Australia	1893,	473

Skeleton of the Tuatera (Sphenodon (Hatteria)

THOMAS, OLDFIELD, F.Z.S., Natural History Museum.		Page
On a Collection of small Mammals made by Mr. F. J. Jackson in Eastern Africa. (Plate XV.)	1891,	181
On some Antelopes collected in Somali-land by Mr. T. W. H. Clarke. (Plates XXI. & XXII.)	1891,	206
Remarks on the Mammals of British Central Africa	1891,	312
Notes on some Ungulate Mammals	1891,	384
On the Species of the Hyracoidea. (Plate III.)	1892,	50
Exhibition of, and remarks upon, a mounted head		
of an apparently new East-African Antelope (Oryx callotis). (Plate XIV.)	1892,	195
On some Mammals from Mount Dulit, North Borneo. (Plates XVIII. & XIX.)	1892,	221
On the probable Identity of certain Specimens,		
formerly in the Lidth de Jeude Collection, and now		
in the British Museum, with those figured by Albert	4000	
Seba in his 'Thesaurus' of 1734	1892,	
On the Antelopes of the Genus Cephalolophus	1892,	413
On the Insectivorous Genus Echinops, Martin,		
	1892,	
On Mammals from Nyassaland	1892,	546
Description of a new Monkey of the Genus Semnopithecus from Northern Borneo. (Plate XLI.)	1892,	582
Exhibition of, and remarks upon, three specimens		
of the Bornean Monkey, recently described as		
Semnopithecus cruciger	1893,	3
Exhibition of, and remarks upon, a specimen of		
Nanotragus livingstonianus from Northern Zululand.	1893,	237
Suggestions for the more definite use of the word		
"Type" and its compounds, as denoting Specimens		
of a greater or less degree of Authenticity	1893,	241
On some Mammals from Central Peru. (Plates		
XXVIII. & XXIX.)	1893,	333

THOMAS, OLDFIELD, F.Z.S. (continued).		1 ag
On a Second Collection of Mammals sent by Mr. H. H. Johnston, C.B., from Nyasaland		, 500
Description of a new Bat of the Genus Stenoderma from Montserrat	1894,	132
Exhibition of, and remarks upon, a skin of a Giraffe from Somaliland	1894,	135
On the Mammals of Nyasaland: third Contribution	1894,	136
On the Dwarf Antelopes of the Genus Madoqua.	1894,	323
On some Specimens of Mammals from Oman, S.E. Arabia. (Plate XXXI.)	1894,	448
from Algeria. (Plate XXXII.)	1894,	467
On the Long-lost <i>Putorius africanus</i> Desm., and its Occurrence in Malta	1895,	
On Canolestes, a still Existing Survivor of the		
Epanorthida of Ameghino, and the Representative of a new Family of recent Marsupials. (Plate L.)	1895,	870
On the Mammals of Nyasaland: fourth Notice. (Plates XXXVIII. & XXXIX.)	1896,	.788
On the Genera of Rodents: an Attempt to bring up to Date the current Arrangement of the Order.	1896, 1	1012
Exhibition of specimens and descriptions of new species of Mammals from North Nyasaland, with a note on the genus <i>Petrodromus</i>	1897,	430
	1001,	100
Notice of a Memoir on the Mammals obtained by Mr. John Whitehead in the Philippines	1897,	722
Note on the Sydney Bush-Rat (Mus arboricola)	1897,	
Exhibition of, and remarks upon, specimens of	,	
an Antelope of the genus Cervicapra obtained by		
Mr. F. V. Kirby in the Transvaal	1897,	894
Exhibition and description of a specimen of a new Skunk, Spilogale pygmæa, from Mexico		898

## THOMAS, OLDFIELD, F.Z.S. (continued).

Exhibition and description of a specimen of a new Badger, Taxilea taxus infusca, from Lower California	1897,	899
On the Mammals obtained by Mr. A. Whyte in Nyasaland, and presented to the British Museum by Sir H. H. Johnston, K.C.B.; being a fifth Contribution to the Mammal-fauna of Nyasaland. (Plate LIV.)	1897,	925
Exhibition of, and remarks upon, the skull of a supposed new subspecies of Giraffe from West Africa, proposed to be named Giraffa camelopardalis peralta.		
On some Mammals obtained by the late Mr. Henry Durnford in Chubut, E. Patagonia	1898,	210
Exhibition of, and remarks upon, a series of specimens of a Siamese Squirrel showing variability in coloration	1898,	245
Description of a new Dik-dik Antelope (Madoqua) discovered in N.E. Africa by Mr. H. S. H. Cavendish.	1898,	278
On a small Collection of Mammals obtained by Mr. Alfred Sharpe, C.B., in Nyasaland	1898,	391
On Mammals collected by Mr. J. D. La Touche at Kuatun, N.W. Fokien, China	1898,	769
Extract from letter from Señor Ameghino on the newly-discovered Mammal Neomylodon	1898,	852
Exhibition of the Skull of an apparently new Species of Baboon from Aden, proposed to be named Papio arabicus	1899,	929
Exhibition of, and remarks upon, some mounted heads of Antelopes from Fashoda and the Sobat River	;	, 84
On the Mammals obtained in South-western Arabia by Messrs. Percival and Dodson		. 95

Fishes and their Relation to the so-called Head-

kidney ..... 1895, 691

Family Geometridæ from India, in the Collection of

H. J. Elwes. (Plates XXX.-XXXII.) . . . . . 1893, 341

Watson, Lieut. E. Y., Madras Staff Corps, F.Z.S., F.E.S.	,	Page
A proposed Classification of the <i>Hesperiidæ</i> , with a Revision of the Genera. (Plates I.–III.)		3
WATTENWYL, C. BRUNNER V. See BRUNNER V. WATTENWYL, CARL.		
Weir, J. Jenner, F.L.S., F.Z.S., &c.  Exhibition of a specimen of the "Tsetse" (Glossina morsitans) from the Transvaal		3
West, G. S., A.R.C.S., Scholar of St. John's College, Cambridge.		
On the Buccal Glands and Teeth of certain Poisonous Snakes. (Plates XLIVXLVI.)		812
WHITAKER, JOSEPH I. S., F.Z.S. On the Gazelles of Tunisia	1896,	815
Wickham, R. Gordon.  Exhibition of, and remarks upon, a fine pair of Horns of the Gemsbok Antelope (Oryx gazella)	1891,	467
Wiglesworth, L. W.  Remarks on the Theories of the Origin of Secondary Sexual Characters	1898,	457
WILLEY, ARTHUR, D.Sc. Lond., Hon. M.A. Cantab.  General Account of a Zoological Expedition to the South Seas during the years 1894-1897	1899,	7
Willis-Bund, J. W., F.Z.S.  Exhibition of, and remarks upon, a specimen of the Collared Petrel ( <i>Estrelata torquata</i> ) shot off the Welsh Coast of Cardigan Bay	1891,	122

Wilson, Scott B., F.Z.S.		
On the Muscicapine Genus <i>Chasiempis</i> , with a Description of a new Species		164
Description of a new Species of the Genus Himatione from the Sandwich Islands	1891,	166
WINDLE, BERTRAM C. A., M.A., M.D., D.Sc., Professor of Anatomy in Mason College, Birmingham.		
On Double Malformations amongst Fishes. (Plate XXV.)	1895,	423
WINDLE, B. C. A., and PARSONS, F. G., F.R.C.S., F.Z.S., F.L.S., Lecturer on Comparative Anatomy at St. Thomas's Hospital, and Hunterian Professor at the Royal College of Surgeons.		
On the Myology of the Terrestrial Carnivora.— Part I. Muscles of the Head, Neck, and Fore- Limb	1897,	370
The Myology of the Terrestrial Carnivora.—Part II.		
On the Myology of the Edentata.—Part I	1899,	314
On the Myology of the Edentata.—Part II	1899,	990
WINTON, W. E. DE. See DE WINTON, W. E.		
Woodward, Arthur Smith, LL.D., F.Z.S.		
Note on some Dermal Plates of <i>Homosteus</i> from the Old Red Sandstone of Caithness	1891,	198
On a Mammalian Tooth from the Wealden Formation of Hastings	1891,	<b>5</b> 8 <b>5</b>
Exhibition of, and remarks upon, specimens of the supposed jaws and teeth of <i>Bothriolepis</i>	1892,	118

WOODWARD, B. B., and SHERBORN, C. DAVIES.		
On the Dates of the 'Encyclopédie Méthodique' (Zoology)	1893,	582
On the Dates of the 'Encyclopédie Méthodique': Additional Note	1899,	<b>5</b> 95
Woodward, Henry, LL.D., F.R.S., F.G.S., V.P.Z.S.		
Exhibition of, and remarks upon, an abnormal pair of antlers of the Red Deer	1898,	924
Woodward, M. F., Demonstrator of Zoology, Royal College of Science, London.		
On the Milk-Dentition of <i>Procavia</i> ( <i>Hyrax</i> ) capensis and of the Rabbit ( <i>Lepus cuniculus</i> ), with Remarks on the Relation of the Milk and Permanent		
Dentitions of the Mammalia. (Plate II.)	1892,	38
Description of an Abnormal Earthworm possessing Seven Pairs of Ovaries. (Plate XIII.)	1892,	184
Further Observations on Variations in the Genitalia of British Earthworms. (Plate XXIV.)	1893,	319
Contributions to the Study of Mammalian Dentition.—Part I. On the Development of the Teeth of the Macropodida. (Plates XXXVXXXVII.)	1893,	450
Contributions to the Study of Mammalian Dentition.—Part II. On the Teeth of certain Insectivora.		r-  r-  wy
(Plates XXIII.–XXVI.)	1890,	ยอ/
WRIGHT, Professor R. RAMSAY, F.Z.S.		
Letter from, enclosing photographs of the heaps of skulls of the American Bison collected on the Saskatchewan Plains	1892,	76
YERBURY, LtCol. J. W., R.A., F.Z.S., and THOMAS, OLDFIELD, F.Z.S.		
On the Maximals of Aden	1895	549

## INDEX OF SPECIES

## DESCRIBED AND REFERRED TO.

## 1891-1900.

	_			
11 . 1'1'. 1000	Page	A boundly a consideration	1000	Page
Abacena discalis 1899,	286	Abaratha syricthus	1892,	656
Abæra chalcea 1897,	642	Al limit and a l	1892,	664
mactalis 1897,	641	Abdimia sphenorhyncha		231
metallica 1897,	642		1890,	233
rubiginea 1897,	642	Abisara damajanti	1891,	287
Abantis bicolor 1893,		echerius	1891,	286
1896,		fylla	1891,	287
bismarki 1896,		gerontes	1894,	342
efulensis 1896,		haquinus	1891,	287
1896,		kansambi	1891,	286
elegantula 1896,		neophron	1891,	286
leucogaster 1896,		savitri	1891,	286
levubu 1891,		tanita	1891,	287
1896,		telesia	1891,	287
paradisea 1891,		thuisto	1891,	287
1893,		Ablabes baliodirus	1896,	885
1896,			1899,	605
1896,	841		1899,	673
1899,	418	chinensis	1899,	162
1899,	426	hildebrandtii	1891,	307
1899,	974	homeyeri	1891,	307
tettensis 1893,	7	longicauda	1896,	885
1893,	16		1899,	605
1893,	44		1899,	673
1893,	63	major	1899,	165
1893,	64	melanocephalus	1896,	879
1893,	131	tricolor	1896,	885
1896,	20		1899,	605
venosa 1891,	105		1899,	673
1891,		Ablabothis rufulus	1895.	705
1896,		Ablepharus boulengeri .	1894.	725
1898,		carsonii	1894,	725
1898,			1897,	800
zambesiaca 1896,		festæ	1894,	725
zambesina 1891,		tenuis	1898,	918
1891,		wahlbergi	1891,	306
1894,			1896,	215
1894		Ablepsis vulpinus		19
1895		zanzapozo rarpinto	1893,	
(Sapæa) trimena 1896		Abramis blicca	1891,	
Abaratha pygela 1892		brama	1891,	
ransonaetii 1893		Abraxas alpestris	1893,	
Addisonment 1000	,	1 11 DIGITALS differentia	1000,	004

	Page		Page
Abraxas diaphana 1893	393	Acanthodactylus bedri-	
grossulariata 1893		agæ 1892,	15
irrorata 1893	393	pardasis deserti 1892	. 15
metamorpha 1893,		savignyi 1898,	
nigrivena 1893,		scutellatus 1892,	
picaria 1893,		1892.	
1			
semilugens 1893, 1893,			
		Acanthodon angusticeps, 1899,	
tenebraria 1893,		lacustris 1897,	
triseriata 1893,		1897,	732
1893,	434	1897,	773
Abrostola interrumpens. 1896,	639	1898,	
Aburria carunculata 1897,	470	1898,	508
Acacia edgworthii 1896,	251	1899,	846
horrida 1898,	224	meadii 1897,	730
Acallis fernaldi 1897,	677	1897,	732
1897,	678	petitii 1896,	732
Acallopistes 1896,	95	1896,	766
dimidia 1896,	97	robustus 1898,	507
1896,	104	1898,	508
holocausta 1896,	96	santaremia 1896,	722
1896,	97	1896,	733
1896,	104	1896.	734
	104		
Acamptogorgia acantho-	10	1896,	766
stoma 1899,	48	thorelli 1897,	731
alternans 1899,	48	1897,	732
arbuscula 1899,	48	Acanthodrilus africanus. 1897,	336
fruticosa 1899,	48	1897,	337
spinosa 1899,	46	1897,	344
1899,	47	albus 1895,	212
1899,	53	1895,	223
Acanonia servillei 1895,	73	annectens 1892,	670
Acanthastræa 1899,	757	1892,	671
hirsuta 1899,	760	1892,	673
Acanthia humilis 1894,	212	1892,	677
lectularia 1894,	202	1892,	678
marginata 1894,	222	1897,	346
sacchari 1894,	202	antarcticus 1892,	668
serrata 1894,	180	aquarum-dulcium 1892,	666
Acanthocerus lobatus . 1894,	178	1892,	680
tuberculatus 1893,	705	1895,	212
Acanthocybium petus 1897,	273	1896,	209
	272	arenarius 1897,	337
	273	1897,	340
1897,	789	1007	
Acanthocystis sp 1897,		arundinus 1897,	337
spinifera 1897,	789	1897,	339
Acanthodactylus boski-	7.4	beddardi 1892,	670
anus 1892,	14	bicinctus 1895,	212
1895,	635	1895,	217
1895,	636	1895,	218
1895,	645	bovei 1892,	679
1895,	646	1895,	212
1896,	929	1895,	216
cantori 1895,	636	1895,	233
1895,	646	1896,	209
mucronatus 1896,	921	capensis 1891,	173
pardalis 1892,	14	1892,	669
1892,	15	1897,	336
2002)		2001,	300

	Page		Page
Acanthodrilus capensis. 1897,	337	Acanthodrilus paludo-	L ago
1897,	345	sus 1892,	677
carneus 1895,	212	1895,	213
1895,	221	photodilus 1897,	337
	212		
	212	1897,	344
1895,		1897,	343
cingulatus 1895,	212	1897,	346
1895,	219	pictus 1895,	212
corralensis 1895,	212	1895,	213
1895,	222	1895,	214
dalei 1892,	358	1895,	222
1895,	212	1895,	232
1895,	-213	platyurus 1895,	212
decipiens 1895,	212	1895,	216
1895,	213	1895,	219
dissimilis 1892,	667	1895,	220
1892,	670	1895,	221
1892,	671	purcelli 1897,	337
1892,	676	1897,	338
excavatus 1897,	337	purpureus 1895,	212
1897,	342	1895,	218
falcatus	337	putablensis 1895,	212
1897,	341	1895,	220
falclandicus 1892,	666	rosæ 1892,	671
1892,	678		
1892,	679	1896,	211
		schlegelii 1892,	667
1892,	680	schmardæ 1892,	358
1895,	212	1895,	213
1896,	209	1895,	216
georgianus 1892,	678	1895,	220
1892,	679	sclateri 1897,	337
1895,	212	1897,	342
1895,	217	simulans 1895,	212
1896,	209	1895,	222
hilgeri 1895,	212	smithi 1892,	666
kerguelarum 1896,	196	1892,	669
littoralis 1895,	212	1892,	671
lucifuga 1897,	337	1892,	675
1897,	343	1892,	676
1897,	344	1892,	677
macleayi 1895,	216	1892,	706
macquariensis 1896,	208	1895,	213
1896,	209	spegazzinii 1895,	212
magellanicus 1895,	212	1895,	224
1895,	215	stagalis 1892,	358
minutus 1895,	212	ungulatus 1892,	671
1895,	216	ungulatus 1892, (Benhamia) affinis . 1891,	174
1895,	220		$\frac{174}{173}$
1.000	356		
	668	() büttikofera . 1891,	173
1892,	669	(——) rosea 1891,	174
novæ-zelandiæ 1892,		() schlegelii 1891,	173
1892,	671	(——) scioana 1891,	174
1892,	676	(——) stuhlmanni . 1891,	173
1896,	197	$(\underline{\hspace{1cm}})$ tenuis 1891,	174
occidentalis 1895,	212	(Diplocardia) com-	
1895,	214	munis 1892,	677
paludosus 1892,	666	Acanthogorgia muricata. 1899,	48
1892,	670	1899,	53

		Page	1	Page
Acantholepis capensis	1896,	410	Acartia (Dias) longiremis 189	
lunaris	1896,	410	Accipiter sp 189	
Acantholipes circumdata		590	affinis 190	
Acanthometron brevi-	,		hartlaubi 189	4, 602
spina	1898.	1025	korshun 189	
catervatum	1898,	1025	nisus 190	. /
Acanthomyrmex luciolæ	1896,	419	virgatus 190	
Acanthopria crassicornis	1895,	804	Accola cyclops 189	
Acanthosaura armata	1896,	871	lucifuga 189	
	1899,	603	modesta 189	
	1899,	638	Acellalis iridalis 189	
capra	1899.	601	Acentropus garnonsii 189	
1	1899,	603	hansoni 189	/
	1899.	638	latipennis 189	
coronata	1899,	601	nervæ 189	5, 919
7.7.4	1899,	603	niveus 189	
	1899,	639	Aceratodes costalis 190	
crucifera	1899,	957	fulvipes 190	
hainanensis	1899,	957	Acerina zillii 189	
	1899.	961	189	
kakhiensis	1894,	723	Acesina sp 189	
lamnidentata	1899,	160	aberians 189	
Acanthoscurria brockle-	,		ammonides 189	
hursti	1896,	722	ariel 189	
	1896,	737	189	
	1896,	739	paraganeesa 189	
	1896.	766	zephyretta 189	
fernia	1896,	740	189	
geniculata	1896,	722	Acestra gladius 189	
8	1896,	737	Achæa catella 189	
	1896,	738	fasciculipes 189	
	1896,	739	lienardi 189	
	1896,	740	melicerte 189	
	1896.	766	Achæna purpureilinea 189	
insubtilis	1896,	740	Achænops puncticollis 190	
maga	1896.	740	Achæus breviceps 190	
minor	1896,	740	lacertosus 190	
musculosa	1896,	740	lorina 190	
Acanthosoma affinis	1900,	817	Achalarus bifasciata 189	
	1900,	823	casyapa 189	
borealis	1900.	818	liliana 189	
	1900,	823	lycidas 189	
cruciata	1900,	818	189	
	1900,	823	189	34
lateralis	1900,	817	Achantodes 1898	3, 595
	1900,	823	1898	3, 707
luteicornis	1900,	823	cerusicosta 1898	. /
picicolor	1900,	817	Acharana descripta 1899	/
,	1900,	823	elongalis 1899	
variolosa	1900,	818	fuscescens 1899	), 204
	1900,	820	honestalis, 1899	
Acanthurus chirurgus	1899,	506	phæopteralis 1896	649
	1895,	972	rudis	7
	1898,	492	similis	
	1898,	543	simplex 1899	/
	1898,	546	subænescens 1899	,
	1898,	549	subalbescens 1899	
	1898,	541	Achatina sp 1895	
2005	,		The second of th	,

	Page	(		Page
Achatina craveni 1899		Aciptilus sp	1895,	742
1899		pentadactylus	1895,	742
fragilis 189	. /	Acleros biguttulus	1896,	29
189		Tioleros significadas	1896.	30
fulica 189	/	instabilis	,	
			1896,	30
6	,	leucopyga	1893,	71
189			1893,	76
glutinosa 189		,	1896,	28
hamillei 189		mackenii	1896,	29
immaculata 189			1899,	974
johnstoni 189		olaus	1896,	30
189	9, 592	philander	1893,	669
kirkii 189	9, 590		1896,	81
lamarckiana 189	1, 310	placidus	1893,	669
layardi 189	9, 589	1	1896,	29
panthera 189	1, 310		1896,	103
189		ploetzi	1896,	29
189		Process 11111111	1896,	31
petersi 189			1896,	103
tavaresiana 189		substrigata	1896,	29
	_ '	Substriguta	/	30
veru		Aclonophlebia flavi-	1896,	90
		-	1000	400
	_ /	notata	1898,	428
190		A -7 42 7 1	1898,	444
whitei, 190		Aclytia hecale	1892,	277
Acherontia atropos 189		petra	1892,	276
189		rufiventris	1894,	228
190		Acmella andamanica	1895,	444
styx 189			1895,	453
Achlora catenularia 189	6, 645	gibboidea	1895,	444
veniliata 189	6, 645		1895,	453
Achlyodes flyas 189	8, 367	hyalina	1895,	453
fredericus 189	3, 43	mellilla	1895.	444
1893	3, 52		1895,	453
nyctineme 189	3, 55	moreletiana	1896.	444
vasava 189		roepstorffiana	1895,	444
Achrœa grisella 189		Acolastus amyntas	1893,	25
Achrosis quadraria 189	_/	Theorem will jittle	1896,	519
Acicula veru 189	_ /		1898.	366
Acidalia calidata 189			1900.	202
destituta 189	_ ′	lividaa		
		lividus	1893,	25
illiturata 189 indecretaria 189		malvæ	1898,	225
		nigroplagiatus	1898,	224
indignaria 189		pictus	1898,	225
0 1		savignyi	1893,	17
justata 189			1893,	25
obliviaria 189		tuberculatus	1898,	225
responsaria 1890		Acompsia angulifera	1897,	82
suffusaria 189		ardeliellia,	1897,	82
tepidata 189		psoricopterella	1897,	83
testacea 189		tinctella	1897,	82
Acidaliastis micra 189		Acomys dimidiatus	1895,	553
189			1895,	554
Acipenser sturio 189	9, 455		1900,	103
189	9, 473	selousi	1896,	807
Aciptilia sp 189			1897,	937
oxydactyla 189		spinosissimus	1896,	794
189		wilsoni	1896.	808
	, ,	( TINOITI . , , , , , ,	1000,	000

	Page		Page
Acontia admota 1898,		Acræa alicia 1900,	922
		ambigua 1891,	60
		1891,	70
1891,		1891,	107
grællsii 1896,	261	amphimalla 1893,	657
1896.	853	anacreon 1895,	262
insignis 1896,	261	1896,	108
insocia 1894,	588	1896,	116
pyralina 1894,	588	1896.	827
quadrata 1896,	649	1897,	836
secta 1894,	588	1897,	841
tropica 1894,	588	1898,	191
umbrigera 1894,	588	1898,	905
Acontias meleagris 1892,	481	— bomba 1898,	905
1892,	490	anemosa 1893,	658
1895,	706	1894,	28
monodactyla 1892,	481	1894,	567
1892,	490	1896,	118
1895,	706	1898,	54
Acontius hartmanni 1897,	732	1898,	192
Acræa abadina 1893,	656		401
abbotii 1896,		1898,	
abbottl 1090,	114	1899,	421
acara 1891,	72	antinorii 1898,	522
1893,	658	apecida 1898,	53
1894,	29	1899,	965
1897,	841	aranda 1891,	94
1899,	421	arcticineta 1893,	658
— barberi 1899,	421	1896,	118
acerata 1895,	730	areca 1893,	658
1896,	114	1895,	262
acontias 1891,	63	1895,	720
1891,	64	asema 1891,	61
1891,	65	1	68
	66	1891,	
1891,		1891,	70
acrita 1891,	70	1891,	107
1891,	71	1893,	656
1893,	$e_{57}$	1894,	18
1894,	18	1894,	24
1894,	28	1894,	25
1894,	29	1894,	26
1894,	82	1894,	82
1894,	566	1896,	117
1895,	261	1896,	827
1895,	262	1897,	837
1895,	720	1898,	191
1898.	53	1898,	906
— pudorina 1899,	420		418
— padorina 1656, 1899,	965	astrigera 1899,	
		1899,	421
1900,	923	1899,	427
admatha leuco-	055	atergatis 1891,	61
grapha 1899,	977	1891,	65
adiasta 1893,	656	1891,	66
aglatonice 1894,	27	1891,	94
1894,	28	atolmis 1891,	61
1898,	53	1891,	63
albomaculata 1893,	657	1891,	64
1896,	117	1891,	65
alicia 1899,	420	1891,	66
,		1001,	

	Page		Page
Acræa axina 1891	l, 66	Acræa caldarena 1896,	117
1891	67	1897,	837
1891		1898,	191
1891		1898,	906
1894		1898,	923
1890	,	— nelusca 1896,	827
1896		calyce 1896.	250
		1 2 3	657
1898			
balina 1896		cerasa 1899,	421
bertha 1898		chæribula 1893,	657
bomba 1896		1895,	262
1896		chilo 1896,	524
1896		1898,	369
bonasia 1891		1898,	395
1891	, 634	1898,	401
1893	555	circeis 1891,	193
1893	655	1894,	337
1893	657	confusa 1896,	114
boscæ 1894	, 24	conradti 1893,	657
bræsia 1893		crystallina 1898,	395
1894		1898,	401
1896		daira 1896,	115
1896		1896,	116
1897		1898,	400
1898		dircæa 1896,	116
1898		1896,	117
braunei 1896		doubledayi 1891,	65
		1891,	66
burni	7	1891,	67
buxtoni 1891		1891,	70
1891		1893.	656
1894			
1894		1893,	657
. 1895		1894,	26
1896	/	1894,	566
cabira 1891		1896,	116
1893		1896,	117
1894		1896,	531
1894		1898,	53
1894		1898,	191
1895	, 261	1898,	905
1896	, 114	1900,	11
1896	852	— axina 1898,	905
1897	, 841	— dircæa 1896,	827
1898	53	egina 1895,	731
1899	, 965	empusa 1893,	656
1899	, 975	1896,	117
— apecida 1895		encedon 1891,	72
cæcilia 1893	,	1894,	29
1894		1900,	922
1895	/	— daira 1900,	922
1896		— lycia 1891,	72
1896	,	1900,	922
1898	7	eponina 1893,	655
	/	1895,	730
— stenobea 1898 1900		1896,	115
		excelsior 1891,	192
Ottobbon Carron C C C C C C C C C C C C C C C C C C C	,	1891,	194
1893		1893,	655
1894	,	,	000
Proc. Zool. Soc. Index,	1891-1	900.	

			Page			Page
Acræa	excelsior	1895,	261	Acræa lycia	1899,	965
		1895,	630	— ďaira	1898,	400
		1896,	115		1899,	420
fs	llax	1896,	114		1899.	965
f	dina		60	- sganzini	1896.	115
16	elina	1891,		- Sganzini		
		1891,	65		1897,	841
a		1891,	107		1898,	400
11	avescens	1896,	113	,	1899,	965
		1896,	114	lycoa	1895,	731
	ornax	1893,	657	mahela	1896,	250
fi	ılvescens	1896,	114	manjaca	1896,	115
8	uillemei	1893,	658	marnois	1893,	656
		1895,	720	masaris	1893,	657
		1896.	108	matuapa	1896,	250
		1896,	116	melanoxantha	1891,	193
_	- periphanes	1896,	827		1891,	194
h	orta	1893,	656	menippe	1894,	567
		1894,	28	11	1896.	530
		1897,	841	metaprotea jacksoni	1898,	400
		1898,	192	mhondana	1896,	250
		1898,	374	mirabilis	1900,	11
h	ova			mitabilis		63
	•	1894,	23	molomo	1900,	
	ola	1894,	24	molomo	1891,	94
11	duna	1896,	116	monteironis	1893,	657
		1897,	837	natalica	1891,	72
		1898,	191		1893,	658
11	nsignis	1894,	567		1894,	27
		1896,	827		1894,	28
-	- balbina	1900,	923		1894,	337
iı	nsularis	1893,	555		1894,	567
it	urina	1895,	731		1895,	262
	misca	1896,	115		1895,	720
je	ohnstoni	1893,	657		1896,	117
·		1893,	658		1896,	852
		1894,	30		1897.	841
		1894,	338		1898.	53
		1896,	108		1898,	401
		1896,	113		1898,	906
		1896,	114	nelusca	1893,	657
12	ahra	1893,	658	1101110011 1111111111111111111111111111	1896.	827
			657	neobule	1896,	530
I.	ilimandjara	1893,		neomite		841
		1896,	118		1897,	
1:		1896,	114		1898,	192
11	gus	1893,	657		1898,	374
		1896,	117		1898,	401
		1896,	118		1900,	11
		1900,	923		1900,	923
- Iy	veia	1893,	656	nero	1896,	117
		1894,	338		1898,	191
		1894,	566	newtoni	1893,	554
		1895,	730	niobe	1893,	554
		1895,	731	nohara	1894,	24
		1896,	115		1898,	190
		1896,	530		1898,	905
		1897,	692	obeira	1894,	23
		1898,	53	ochracea	1896,	118
		1898.	190	octobalia	1896,	114
		1898,	400	ombria	1893.	657
		20009			,	001

			Page	1 .	Page
Ac	ræa omrora	• 1894,	24	Acræa serena 1893	655
		1894.	26	1898	656
		1896.	117	1898	
	oncæa	1893,	656	1900	
	Oncoca			hurtoni 1000	
		1895,	720	— buxtoni 1896	
		1896,	116	1897	
	onerata	1891,	60	1898	53
		1891,	67	1898	
		1891,	68	1898	
				1000	
		1891,	107	— perrupta 1896	
		1899,	965	1898	, 400
	oreas	1891,	193	1898	, 822
		1891.	194	serena-melas 1893	657
		1894,	338	sganzini 1895	
	orostia		731		,
	orestia			1895	
	peneleos		554	1895	,
	perenna	1894,	338	1896	, 115
	periphanes	1893,	657	1896	524
	I I	1896,	108	1898	
	,	1896,	116		
	perrupta	1891,	74	1891	638
		1893,	656	1895.	730
		1894,	566	stenobea 1891	. 71
		1896,	115	1891	
	notuma	1898,	192	1896	
	petræa				
	pharsalus	1894,	338	1896,	
		1895,	731	1898,	401
	planesium	1895.	730	1900	923
	proteina	1893,	657	— lygus 1891.	
	Proteinativi	1894,	31		
				strattipocles 1893	
		1894,	338	telekiana 1896,	
		1896,	114	tenella 1896,	114
	— fulvescens	1894,	338	terpsichore 1893,	655
	pseudegina	1895.	731	usagaræ 1896,	
	pootatoona	1896.	117	ventura 1893,	
				1001	
	pseudolycia	1893,	658	1894,	565
	pudorina	1894,	566	1895,	261
		1895,	262	1896,	115
		1900,	923	vinidia 1893,	655
	punctatissima	1898,	401	1894.	337
	punctatissima	1893.	656	1895,	
					730
	quirina	1895,	731	1896,	114
		1900,	923	— tenella 1896,	108
	rahira	1891,	73	violæ 1893,	655
		1893.	656	1896,	250
		1894.	30	violarum 1891,	70
		1898.	190	1894,	26
		1898,	905	1898,	191
	regalis	1893,	657	1898,	906
	8	1894,	337	_ asema 1898,	906
	rougetii	1896,	115		554
	sambavæ	1893,	657	1894,	30
	seis	1896,	241	1895,	731
		1896,	250	(Planema) johnstoni 1893,	658
		1897,	692	1894,	30
	semialbescens	1896,	113	(Telchinia) perrupta 1891,	74
	SCHIMINGSCORE				
		1896,	114	Acræna planesium 1894,	565
	serena	1891,	92	Acrapex sp 1894,	587
				8*	

	Page	n det d	Page
Acrapex leucophlebia . 1894		Acrolophus vitellus 189	
Acredula caucasica 1898		189	
caudata 1891		189	
1898		189	7, 173
rosea 189		walsinghami 189	1, 514
Acridium sp 189		189	1, 544
cœlestre 189		189	1, 549
ruficorne 1900	- '	189	7, 174
succinctum 190		Acronolepia biguttalis 189	7, 688
190		quadricolor 189	7, 688
Acridotheres 189		Acronyeta declarata 189	637
cristatellus 190	- 100	Acropentias aureus 189	904
philippensis 190	-/	Acropteris erycinaria 189	5, 741
tristis 190		leptaliata 189	92, 133
Acridura 189	/	Acropteryx arnea 189	97, 663
189		herbacealis 189	97, 663
dædala 189		nattereri 189	97, 663
gryllina 189		Acropyga acutiventris 189	96, 410
189		Acroria villipes 189	9 <b>6.</b> 639
hadriana 189		Acrospila phellinoidalis . 189	
metalica 189		Acrotylus longipes 190	
prochyta 189		189	
		Acrydium æneo-oculatum 189	
11		punctatum 189	
1101000001	-'	sanguinipes 189	
7.00		Acryllium vulturinum 189	
100	- / /	Actæa affinis 190	
Acrobetes pulchellus 189		190	'
100	,	190	'
pymgæus 189 189		areolata	'
	-'	fossulata 190	
		190	'
189 javanicus			00, 732
			00, 570
189			00, 583
189			00, 116
189			00, 733
189			00, 734
Acrodegmia pselaphialis 189		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00, 570
Acrognathus boops 189	_,	1	00, 584
Acrolepis africanus 189	,	10	00, 773
drummondi 189	11, 512		00, 773
Acrolophus agrotipen-	97. 179	71**	00, 733
nella 189	, , , , , ,	11,	
leucodocis 189			00, 584
189		10	00, 570
189	'	10	000, 583
niveipunctatus 189		10	000, 734
189			900, 583
	97, 174	10	000, 734
plumifrontellus 18		1 1 1 10	000, 583
18			000, 584
	97, 174	7.0	000, 116
pooj = v v v v	91, 51	7.0	000, 734
	91, 544		000, 741
	91, 549	10	000, 770
- 70	97, 174	10	897, 676
7.0	97, 173	1 0 1 10	
vitellus 18	91, 12	Actendentoma farmosa. 10	100, 000

		Page	100		Page
Actenochroma viridaria.	1893,	350	Actinopus caffrus	1897,	727
Actheres lacæ	1899,	498	caraïba	1896.	730
pecarum	1899,	498	0.02.02.02.0	1896,	731
pimelodi	1899,	498	crassipes	1896,	730
	/		crassipes		
selachiorum	1899,	499	houti	1896,	731
Actias artemis	1899,	293		1896,	730
1.4	1899,	294		1896,	731
leto	1899,	293		1896,	732
,	1899,	294		1898,	892
luna	1892,	194		1893,	893
	1893,	279	,	1898,	900
	1894,	134	insignis	1896,	730
	1895,	137	liodon	1896,	730
	1896.	241		1896.	732
	1897,	296	longipalpis	1896,	730
	1898,	80		1896,	732
	1900,	181		1896,	730
mænas	1899,	294		1896,	732
mimosæ	1893.	280		1896.	730
111110000 11111111	1894,	134		1896.	732
	1894.	135		1896.	730
			1	1896.	
	1895,	138			732
	1897,	296		1896,	730
	1899,	293		1896,	731
	1899,	294		1896,	730
,	1900,	181		1896,	732
selene	1891,	179		1896,	730
	1892,	193		1896,	731
	1893,	278	tarsalis	1896,	720
	1894,	133		1896,	730
	1896,	240		1896,	732
	1897,	296	valencianus	1896,	730
	1899,	293		1896	731
	1899,	294		1896	732
	1900.	181		1896.	722
	1894,	394	1	1896,	728
	1894,	396	1 11	1896,	730
	1894,	402		1896.	731
	1894.	396	A +1	1896.	732
echinoptera	1894,	402		1896,	766
findinate		396		1898,	836
	1894,			1898,	838
	1894,	395		/	
1110.2	1894,	396		1898,	835
	1894,	394		1898,	856
	1894,	394		1898,	837
	1900, -	729		1898,	835
	1900,	730		1900,	117
	1894, -	394		898,	836
parvicirra	1894,	394		L898,	837
	1894,	396		1898,	838
pectinata	1894,	394		1898,	848
	1894,	396	(Mülleria) echinites	1898,	835
	1894,	402		1898,	435
	1894,	396		1898,	835
	1894,	396		1893,	92
	1894,	396		1893,	108
	1894,	394		1900,	497
	1897,	789		1892,	395
Troumohur An goir " " " " " " "	1001,	100	macutaria	.002,	300

		Page			Page
Actitis macularia	1892,	408	Adenota thomasi 1	896,	194
Actiturus bartramius	1892,	395		.896 <b>,</b>	193
Actuarius	1900.	814		896,	194
albonotatus	1900,	815		897,	798
anomotatas				897,	798
A . 4	1900,	825			
Actumnus setifer	1900,	570		.897,	797
	1900,	580	J	.897,	797
	1900,	742		897,	797
tomentosus	1900,	742		897,	798
Acureuta aspera	1891,	518	Adlullia sp 1	.892,	123
	1897,	167	guttulata 1	.892,	123
lentiginosa	1891,	518		897,	890
•	1897,	167	Adolias anyte 1	1891,	279
Acusilas africanus	1899,	855		l 891,	280
Acutalis apicalis	1895.	58		891,	280
trifurcata	1895,	58		891,	279
Acutia falciferalis	1897,	677	7.47 . 7	891,	281
Acyphas robusta	1898,	428		1900,	506
					270
Adamsia palliata	1898,	286		1891,	
rondeletii	1898,	286		1891,	281
	1898,	311	1	1891,	278
Adapis magnus	1893,	533		1891,	273
parisiensis	1893,	533		1891,	280
Addrea candidalis	1897,	632	parvata 1	1891,	280
polygraphalis	1897,	632	sananda 1	1891,	281
probolopsis	1897,	632	satropaces	1891,	279
subtessellata	1897,	632		1891,	277
syndesma	1897,	632		1891,	278
trimeronalis	1897,	632		1891,	280
Addax	1900,	161		1891,	280
naso-maculatus	1896,	810		1893,	98
muso mucumus	1896,	984		1896,	57
	1898,	352	1	1893,	98
Addus incluse		647	_	1896,	57
Addua inclusa	1896,	-		'	98
Adelocephala invalida	1892,	289		1893,	
Adelochelys crassa	1900,	661	,	1893,	99
Adeloides	1898,	599		1893,	98
	1899,	195	1	1893,	98
cinerealis	1899,	195		1893,	98
glaucoptera	1899,	195		1896,	57
Adelonycteris fuscus	1896,	791		1893,	91
Adena	1898,	599		1893,	98
hybreasalis	1899,	227		1893,	132
xanthialis	1899,	227		1896,	57
zanthialis	1895,	972		1898,	367
Adeniophis intestinalis			venula	1893,	98
nigro-tæniatus	1892,	507		1893,	98
Adenopteryx conchylia-	,			1893,	98
talis	1897,	672		1893,	748
Adenota kob	1896,	192		1899,	286
220000000000000000000000000000000000000	1896,	$\frac{192}{193}$		1896,	639
		194		1899,	286
	1896,				93
laabó	1898,	850		1898,	
leché	1896,	193		1899,	1018
7 1*	1896,	194		1899,	1020
leucotis	/	194	1	1899,	1023
mariæ	1896,	194			1042
thomasi	1896,	193	major	1893,	613

		Page			Page
Æchmophorus major	1896.	538	Ælia erosa	1900,	821
	1897,	469	gambiensis	1900,	823
Ædemosyne cantans	1895,	466	infuscata	1900,	823
Ædia dulcistriga	1893,	679	melanoleuca	1900,	821
Ædiodes abstrusalis	1898.	653	nasalis	1900,	821
bacisalis	1899,	286	sanguinea	1900,	823
bootanalis	1898.	654			
			sparsa	1900,	817
	1898,	633	Taricomia	1900,	821
	1898,	653	varicornis	1900,	821
orbalis	1898,	631	Ælianus scutellatus	1892,	577
orientalis	1898,	633	A -11 1 * 7	1892,	579
unipunctalis	1898,	633	Aellopus hirundo	1893,	674
Aëdon leucoptera	1895,	483	771	1898,	432
Ægeria blaciformis	1896,	637	Æluropus melanoleucus.		449
buprestiformis	1896,	637		1897,	415
ceraca	1893,	280		1899,	575
panisciformis	1896,	637		1900,	679
Ægialitis alexandrina	1900,	495		1900,	681
dealbatus	1900,	495	Ælurosaurus felinus	1896,	865
dubia	1900,	495		1899,	627
geoffroyi	1900,	495	Æluroscalobotes felinus.	1896,	865
intermedius	1900,	495		1899.	603
mongolicus	1900,	495		1899,	627
nivosa	1892,	399	Ælurus fulgens	1894,	358
	1892,	406		1894.	375
	1892,	408		1898,	130
occidentalis	1891,	137		1898,	131
occidentalis	1896,	324		1900,	665
semipalmata	1892,	395	Æmona lena	1891,	271
semipalmata	1892,	406	Ænictus bengalensis	1896,	416
tui a alla mi a	1892,	408	ceylonicus	1896,	416
tricollaris	1895,	514	porozonoides	1896,	416
Ægithalus musculus	1895,	476	Ænidea coccinea	1899,	376
Ægithus clavicornis	1898,	336	Æolosoma headleyi	1892,	352
Ægle granulosus	1900,	732	hemprichii	1892,	352
rugata	1900,	733	lacteum	1892,	352
rüppellii	1900,	733	leidyi	1892,	353
Ægocera fervida	1893,	674	niveum	1892,	351
inclusa	1896,	844		1892,	352
leucomelas	1898,	420		1892,	353
meneta	1893,	674	quaternarium	1892,	352
	1894,	583		1892,	353
	1896,	134	tenebrarum	1892,	353
	1896,	844	variegatum	1892,	352
rectilinea	1896,	529		1892,	353
tricolor	1894,	583	Æpyceros melampus	1892,	553
	1896,	529		1893,	723
	1898,	420		1893,	728
trimeni	1898,	420		1894,	132
tripartita	1892,	183		1894,	145
traptorous,	1892,	189		1895,	359
triplagiata,	1898,	420		1896,	194
Ælia assimilis	1900,	817		1896,	797
212110 destining	1900,	823		1897.	453
atricorria	1900,	818		1897,	939
atricornis		821	iohnstoni	1892,	553
conspicua	1900,		— johnstoni	1892,	554
crucifera	1900,	823	4		554
depressa	1900,	823	- typicus	1892,	004

		Page [			Page
Æpyornis sp. inc	1894,	109	Ætheomorpha cærulea.	1898,	221
	1894,	110		1898,	242
	1894,	117	Ætheria sp	1900.	971
	1894,	108	lamarcki	1900,	971
midebrandu	1894.	109	Æthilla coracina	1893.	38
				,	
	1894,	110	echina	1893,	38
	1894,	111	eleusinia	1893,	19
	1894,	112		1893,	37
	1894,	113		1893,	38
	1894,	118		1893,	131
lentus	1894,	117	epiera	1893,	38
maximus	1894,	108	gigas	1893,	37
	1894,	109		1893,	38
	1894,	110	lavochrea	1893,	38
	1894,	111	Ætholix	1898,	596
	1894,	112	and the second	1898,	633
	1894,	113	cingalesa	1898,	634
	1894,	117	flavibasalis	1898,	634
	1894,	118	indecisalis	1898,	634
medius	1892,	299	Aethon prionoti	1899,	491
	1894,	111	Æthopyga chrystinæ	1900,	468
	1894,	117	seheriæ	1896,	284
modestus	1894,	111		1896,	292
220000000000000000000000000000000000000	1894,	118		1896.	295
mulleri	1894,	111	Æthria hæmorrhoidalis.		227
maior strains	1894,	123	paula	1894,	227
titan	1894,	111	Æthrodes mammosa	1899.	861
bittii	1894,	112	Aëthurus	1898,	450
	1894,	113	glirinus	1898.	451
	1894,	114	giiiids,	1898,	454
	1894,	115	Æthus marco	1894,	171
	1894,	116	Æthus margo	1894,	171
	1894,	117	spinolæ		541
			Ætidius armatus	1898,	
	1894,	118	* *	1898,	542
T	1894,	123	A _4*	1898,	549
Æpyprymnus rufescens.	1893,	451	Aetius	1896,	1006
	1893,	464	decollatus	1896,	1007
77 0 1 1	1893,	472	774°	1896,	1012
Æquorea forskalea	1897,	828	Ætius	1900,	813
	1897,	830	variegatus	1900,	814
	1897,	832		1900,	825
Aeromachus indistincta.		80	Affa bipunctella	1895,	973
jhora		652	Africation ater	1891,	225
	1893,	80	pallens	1895,	244
johnstoni		673	Agallia albidula	1895,	
	1896,	32	capitata	1895,	83
	1896,	841	fascigera	1895,	82
kali	1892,	652		1895,	84
	1893,	80	nigricans	1895,	82
stigmata	1892,	652	quadripunctata	1895,	81
	1893,	71	ustulata	1895,	81
	1893,	80	Agalliastes simplex	1893,	706
Æschremon	1899,	277	Agalychnis helenæ	1894,	643
Æschropteryx onus-	,		Agama adramitana	1898,	914
taria	1896,	644	annectens	1895,	533
	1898,	368		1896,	215
tetragonata	1896,	643	armata		800
Ætheius archytas	1893,	130	atricollis		555
,	,			,	

		Page			Page
Agama batallifera	1895,	533	Agastya	1898,	599
8 1111	1898,	915		1899.	219
bibroni	1891,	170	flavomaculata	1899,	219
colonorum	1900.	448		1899.	219
cyanogaster	1894,	86		1895,	785
Oyanogaster	1895.	533	rubricinctus	1895,	784
	1896,	215	Agathodes	1898.	598
doriæ	1894,	86	11gathoues	1898.	730
dollo antini	1895,	533	caliginosalis	1898.	731
	1896,	214	designalis	1898.	730
flavimaculata	1898,	914	diversalis	1899,	182
gregorii	1894,	86	dubitalis	1899.	283
gregorii	1894,	723	modicalis	1898,	731
inoumia	1892,	11	monstralis	1898.	731
inermis jayakari	/	914	musivalis	,	731
jayakari lehmanni,	1898,		ostentalis	1898,	
lionatus	1898,	$\frac{914}{214}$	ostentaris	1898, 1898.	$730 \\ 731$
lionotus	1896,		A malmun thiling		
	1896,	217	Agelæus thilius	1892, 1896,	405
miamatamalamia	1898,	914	Agenia ægina		434
microterolepis	1898,	914	alaris	1896,	434
phillipsii	1898,	914	bipennis	1896,	434
planiceps	1896,	214	blanda	1896,	433
robecchii	1898,	914	concolor	1896,	434
rueppellii	1896,	214	insularis	1896,	434
.*. *,	1898,	914	micromegas	1896,	434
sinaita	1895,	636	nana	1896,	434
*,1 **	1895,	642	obsoleta	1896,	434
smithii	1896,	213	plebeja	1896,	434
	1896,	217	Ageronia amphinome	1892,	190
	1898,	914	arethusa	1892,	190 191
spinosa	1896,	214		1892, 1892,	193
torquata	1897, 1897,	$\frac{477}{503}$	ferentina	1898,	363
undulata	1895,	532	ferentina	1892,	190
vaillanti	1896.	$\frac{332}{213}$	Teroma	1892,	193
	1898,	$\frac{210}{914}$	fornax	1892,	190
zonura	1895.	533	Aglantha digitalis	1897,	833
zonura	1895.	540	againta agains	1898,	1023
	1898,	915		1898,	1030
Agamodon anguliceps	1898,	916		1898,	1031
Aganaster sp.	1896,	1038	- occidentalis	1898,	1331
Aganisthos orion	1896,	515	rosea	1897,	833
Agapornis	1899,	9		1897,	835
8 1	1899,	34		1898,	1023
	1899,	35 .		1898,	1030
	1899,	37		1898,	1031
	1899,	44	Aglaops	1899,	239
	1899,	45	Aglastoma basilis	1895,	752
sp	1894,	598	longicornis	1895,	752
•	1894,	599	pallida	1895,	752
roseicapillus	1899,	37	similis	1895,	752
swinderniana	1894,	<b>5</b> 99	tricolor	1895,	752
	1894,	000		1895,	753
	1894,	601	variabilis	1895,	752
	1894,	662	Aglossa gryphalis	1897,	679
Agarea minuta	1892,	288	Agnidra carnea	1892,	125
Agaricia	1900,	127		1892,	133
Agastra mira	1897,	832	Agonoscelis nubila	1900,	823

		Page	1		Page
Agonoscelis rufescens	1900.	811	Agrotera ignepicta	1898,	629
venosa	1900,	823	leucostola	1898,	630
100000	1900,	824	magnificalis	1898.	628
versicolor	1900,	823		1898,	630
A concease biggler			nemoralis	/	
Agonosoma bicolor	1900,	822	pictalis	1898,	630
flavolineata	1894,	169	retinalis	1898,	630
trilineata	1894,	170	scissalis	1898,	628
	1900,	822	setipes	1898,	628
Agonostoma monticola.	1891,	356	Agrotis c-nigrum	1896,	249
	1891,	357	divisa	1898,	383
Agonus acipenserinus	1894,	671	emittens	1896,	638
	1894,	674	exempta	1896,	260
cataphractus	1898,	309	hirtipalpis	1896,	638
decagonus	1894,	674	interferens	1896,	639
gilberti	1894,	670	Agrypnus bocandei	1900,	26
Č	1894,	674	longicornis	1900,	26
	1894,	675	8	1900,	63
valsus	1894,	671	Agyrta chena	1893,	281
	1894,	674	micilia	1893,	282
Agoræa longicornis	1896,	636	nana	1896,	636
	1896,	639	pandemia	1893,	282
Agraga fimbripes	/				282
Agraulis juno	1896,	515	phylla	1893,	310
vanillæ	1896,	515		1893,	
	1898,	363	secta	1896,	636
4 *1 7*	1900,	198	Agyrtria tephrocephala.	1899,	515
Agrilus grandis	1893,	748	Ahætulla irregularis	1891,	306
Agriodus auritus	1899,	550		1892,	555
Agriolimax agrestis	1891,	223	liocercus	1894,	499
berendti	1891,	223		1894,	510
campestris	1891,	223		1894,	518
hyperboreus	1891,	223	neglecta	1893,	618
lævis	1891,	223		1893,	620
montanus	1891,	223		1894,	88
occidentalis	1891,	223	punctata	1894,	88
Agrion aurora	1891,	205	semivariegata	1891,	307
(Ischnura) aurora	1891,	205	shirana	1891,	306
Agriornis insolens	1896,	354	Aidemosyne cantans	1895,	466
maritima	1891,	134	Aides epitus	1893,	130
	1892,	404	Ailurichthys gronovii	1898,	857
solitaria	1896,	354	Aipysurus eydouxi	1896,	893
Agrophis sarasinorum	1897.	196	Aipysuius eyuouxi	1899,	600
Agrophis sarasmorum	1897,	200		1899,	607
		$\frac{200}{222}$		1899,	688
	1897,		Alandan ananiaala		211
	1897,	237	Akodon arenicola	1898,	
Agrotera	1898,	596	canescens	1898,	211
.2 .21	1898,	627	Alactaga decumana	1893,	729
amathealis	1898,	630	Alæna amazoula	1891,	94
barcealis	1898,	630		1893,	659
basinotata	1898,	629		1894,	60
citrina	1898,	629		1895,	262
cœlatalis	1898,	630		1898,	907
discinotata	1898,	629	aurantiaca	1895,	262
effertalis	1898,	628		1895,	270
endoxantha	1898,	628	hauttecœuri	1893,	659
	1898,	761	interposita	1893,	659
fenestralis	1898,	630	1	1895,	262
fumosa	1898,	629	johannæ	1894,	338
griseola	1898,	629	Jozeph Transfer	1894,	353
STIDOOM	1-00,		1	,	

		Page			Page
Alæna johannæ	1896,	526	Alebion difficile	1899,	462
major	1893,	659	4.1 4 4 34	1894.	252
nyassæ	1893,	659	- C	1894,	254
2) 110510	1894,	61		1894.	256
					$\frac{250}{257}$
	1894,	$\frac{62}{100}$		1894,	
	1896,	108		1894,	260
	1896,	118		1894,	262
	1896,	851		1894,	263
	1896,	852		1894,	268
	1898,	192		1894,	276
	1898,	906		1898,	320
— ochracea	1893,	659	Alectrurus risorius	1899,	515
	1898;	49	tricolor	1899,	513
	1898,	54	Alemo seychellensis	1900,	133
picata	1898,	395	Alera furcata	1893,	130
1	1898,	402	Alestes affinis	1894,	90
reticulata	1896,	827	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1896,	223
200000000000000000000000000000000000000	1896.	850	dentex	1900.	512
Alana transitaria	1896,	644	imberi	1893.	619
Alastor angulicollis		689	11110011	1894,	90
	1893,		leuciscus		513
Alauda arborea	1891,	472		1900,	731
• •	1891,	476	longipennis	1899,	218
arvensis	1891,	472	rueppellii	1896,	
brachydactyla	1891,	628	17	1896,	223
cœlivox	1900,	466	sethente	1900,	512
cristata	1891,	472	Aletis monteironis	1898,	57
gulgula	1900,	466	tenuis	1898,	419
— sala ,	1900,	466	Alexia minor	1898,	338
sala	1900,	466	Algedonia	1899,	252
wattersi	1900,	406	Algiroides moreoticus	1894,	724
Alaudula somalica	1895,	472	Alia atricornis	1900,	824
Albula conorhynchus	1899,	940	Alicarda atialis	1896,	649
•	1899,	955	vexatilis	1896.	649
Alca torda	1896,	544	Allactostigma inguinalis	1896,	641
	1896,	546	Alligator hantoniensis	1891,	7
Alcedo beavani	1895,	339	lucius	1895.	343
1210000 20011011	1895,	687	mississippiensis	1891,	149
bengalensis	1900,	487		1891.	150
collaris	1896,	604		1891,	151
euryzoma	1900,	460		1891,	152
	1900,	487		1891,	159
grandis	1896,	604		1896,	137
ispida	/	487			632
	1900,	497	Allachatas bisalan	1896,	581
picta	1895,		Allochotes bicolor	1893,	
Alcelaphus tora	1891,	321	chrysomelina	1893,	581
Alces machlis	1891,	327	Allodape marginata	1896,	454
	1896,	988	Alloeorhynchus armatus.	1894,	207
	1900,	686	flavipes	1894,	207
Alcicephalus neumayri.		319	Allolobophora sp	1892,	184
Alcimosphenus licinus		871		1892,	187
Alcippe morrisoniana	1900,	477		1892,	188
Alcis granitaria	1893,	421	caliginosa	1896,	195
nigralbata	1893,	421		1896,	196
subnitida	1893,	421	chloritica	1893,	319
subrufaria	1893,	422	complanata	1892,	29
tenera	1893,	422	eiseni	1899,	805
Aleyonium digitatum	1898,	830	fœtida	1892,	146
Alebion carchariæ	1899,	462		1892,	156
	,			,	

		Page [			Page
Allolobophora fœtida	1896,	195	Alpenus purus	1896,	847
iiioio sopioiti iocitati	1896,	196	Alpesa villicosta	1896,	639
longa	1893,	319	Alpheias baccalis	1897,	676
101184		320		1897,	676
	1893,	$\frac{320}{321}$	Alpherakia abnubilalis	1895.	919
	1893,				
54*-	1893,	324	Alpheus collumianus	1898,	1000
putris	1896,	195	fuentalia		1012
	1896,	196	frontalis	1898,	
turgida	1893,	319			1001
Allomorpha africana	1899,	356	c c	1898,	
Allomorphina trigona	1895,	26	funafutensis		
	1895,	51		1898,	
Allomys nitens	1893,	192		1898,	
Alloneura cæsia	1891,	205	gracilipes	1898,	
Allorchestes gracilis	1900,	788		1898,	
Allotinus alkamah	1892,	619	lævis	1898,	1000
	1895,	664	* * * *	1898,	
aphocha:	1895,	563		1898,	1012
•	1896,	652	lobidens	1898,	
audax	1895,	557	macrochirus	1898,	
	1895,	564		1898,	1012
	1895,	626	marmoratus	1898,	
caudatus	1895,	563	pachychirus	1898,	1001
multistrigatus	1892,	619	pacing ciritate	1898,	1013
nivalis	1892,	620	parvirostris	1898,	1000
mivans :	1895,	557	parvirostris	1898,	
/	1895,	564	prolificus	1898,	
manamnia	1892,	619	profincus	1898,	
panormis		664	strenuus	1898,	
	1892,		strenuus		
substrigosa	1895,	564		1898,	
subviolaceus	1892,	619	Al-hitanalali	1898,	
	1895,	557	Alphitopola peeli	1900,	32
	1895,	563	Alseonax latirostris	1900,	479
	1895,	564	minima	1894,	600
	1896,	653		1894,	601
unicolor		557	Alsocomus puniceus	1900,	501
	1895,	564	Alucita basalis	1891,	495
zymna	1895,	743	•	1891,	542
Aloa bivittata	1898,	417		1897,	60
	1898,	444	bipunctatus	1891,	496
lanceolata	1896,	636	the second second	1891,	542
punctistriga	1898,	417		1897,	61
rhodophæa	1894,	584	capitella	1897,	74
Alœides malagrida	1898,	908	cosmodactyla	1897,	57
orthus	1897,	847	dentella	1897,	99.
	1898,	195	eudactyla	1891,	496
thyra	1897,	848	minutella	1897,	162
trikosama		847	monodactyla	1897,	59
	1897,	848	paleaceus	1891,	495
	1898,	195		1891,	542
	1900.	924		1897,	
Alopochen ægyptiacus	1900,	597	participatus	1891,	496
Alosa finta	1899,	503	TPostas	1891,	542
Alpenus æqualis	1895,	268	,	1897,	61
zzponia ogania i i i i i	1895,	269	parvella	1897,	
	1895,	740	pentadactyla	1897,	
maculosus		269	præustus	1891,	496
	7004	584	productio	1891,	
purus	1004,	Ot 14	1	10019	032

	Page			Page
Alucita præustus 1897		Alycæus microdiscus 1	891,	343
			891,	348
	,		894,	155
1891	90		893,	593
1897	$, \frac{60}{61}$			594
(Pælia) eudactyla 1897			893,	
Alveolina boscii 1895			.895,	445
1895	, 49		.893,	594
melo 1895	. 12	oligopleuris 1	.891,	342
1895		1	891,	348
Alyceus andamanie 1895		otiphorus 1	.893,	594
	/		1891,	343
			891,	348
broti	/		1893,	154
1895				343
busby1 1893			1891,	
1895			1893,	595
1895	455		1895,	445
canaliculatus 1894	, 154		l895,	455
1894	. 156	minor ]	l895,	445
caroli		rimatus	1895,	116
celebensis 1892			1894 <b>,</b>	154
		1	1894.	156
chaperi			1893,	594
conicus				469
crenatus 1893			1892,	
diplochitus 1891			1895,	116
1891	348		1892,	469
distinctus 1893	592		1895,	116
dohertyi 1893	595	subculmen	1893,	593
dohrni 1895		tomotrema	1892,	469
1895		umbonalis	1891.	343
everetti 1892			1893,	593
			1893,	593
1895	/	(Orthalycæus) con-	,	000
excisus 1892	./		1895,	117
fultoni 1895				
1895			1895,	127
galbanus 1892	2, 469		1895,	117
1895	5, 116		1895,	127
globosus 1892	2, 469	(——) gibbosulus (——) kapayensis .	1891,	342
1895	5, 116	(——) kapayensis .	1891,	342
— kina-baluana 1898	,	(——) perakensis (——) sadongensis.	1891,	342
— muluana 1898		(——) sadongensis.	1895,	117
		,	1895,	127
100			1891.	342
— pygmæa 1898			1896,	646
1898				
granum major 1893			1893,	705
hochstetteri 1893			1894,	180
1898	5, 116		1899,	285
hosei 1899	2, 469	Alytes cisternasii	1891,	601
1898			1891,	603
1898			1891,	604
- 1898			1891,	624
. 700			1891,	626
7.00			1891,	627
jagori 189		obstetricans	1891,	593
189		Obstetricans	1891,	
jousseaumi 189				594
longituba 189			1891,	595
magnus 189			1891,	596
microconus 189	1, 343		1891,	597
189	1, 348		1891,	598
	1	· · · · · · · · · · · · · · · · · · ·		

		Page			Page
Alytes obstetricans	1891,	601	Amauris echeria	1898,	50
111, 100 000001100110 1111	1891,	633	- albimaculata	1894,	18
	1891,	604	widing children	1894.	31.
	1891,	619	ellioti	1895,	722
	1891,	622	cinoti	1895,	723
					742
	1891,	623	hanninatanii	1895,	644
	1891,	624	hanningtonii	1893,	
	1891,	626	to the set	1894,	19
	1891,	627	jacksoni	1891,	633
3.00	1898,			1891,	638
	98, 101			1893,	644
- boscæ	1891,	624		1894,	18
	1891,	626	lobengula	1891,	633
	1891,	627		1891,	634
Amadina fasciata	1895,	466		1893,	644
Amalia antipodarum	1891,	223	ochlea	1893,	644
marginata	1897,	449		1894,	19
maura	1891,	223		1898,	50
nigricola	1891,	223		1898,	396
nigricollis	1891,	223	steckeri	1893,	644
tasmanica	1891,	223	whytei	1893,	644
Amalthea acuta	1891,	418		1895,	251
Amarygmus sp	1900,	30		1895.	257
Amastus mesorhoda	1896,	636		1895,	720
Amathia nigronotata	1893,	362		1896,	821
8	1893,	434	Amaurocichla bocagii	1892,	228
rivularis	1893,	363	Amaxia hebe	1892,	278
21/ 11/11/11/11/11/11	1893,	434	pyga	1892,	279
sanguinipunctata	1893,	363	Amazilia amazilia	1892,	384
otta otta i i	1893,	434	ZIIIWAIIW WIIIWAII	1892,	403
Amathusia amythaon	1891,	270	leucophæa	1892,	403
nivea	1891,	282	pristina	1892,	384
phidippus	1892,	120	Amblorhinus nototænia.	1894,	87
	1891,	270	Amblotherium muste-	1004,	0.
portheus westwoodi	1891,	270		1896,	586
Amauris albimaculata	1893,	644	lula	1895,	801
Amauris ainimaculata	1895,	257	grenadensis	1895,	800
	1895,	722	ruficornis	1895,	801
	1895,	723		1895,	801
	1896,	821	triangularis		
		837	xanthochroa	1895,	800
	1897,	50	xanthopus	1895,	800
	1898,		Amblycephalus boa	1895,	705
	1899,	976	lævis	1896,	895
	1900,	913	•	1899,	600
ansorgei	1896,	821		1899,	607
crawshayi	1896,	821	1	1899,	694
	1896,	850	malaccanus	1892,	507
damocles	1895,	722		1896,	896
dominicanus	1894,	19		1899,	607
	1894,	558		1899,	694
	1895,	720	margaritophorus	1899,	601
	1898,	396		1899,	607
echeria	1891,	634		1899,	694
	1893,	644	mællendorffi	1899,	607
	1894,	18		1899,	694
	1894,	19	nuchalis	1900,	185
	1894,	335		1900,	187
	1897,	837	Amblycercus solitarius .	1896,	354

		Page			Page
Amblycratus	1895,	64	Amblypodia syama	1895,	599
pallidus	1895,	65		1895,	595
Amblygoes oileusalis	1892,	129		1895.	588
Amblyomma venustum.	1893,	177	Amblyptilia cosmodac-	,	
Amblyopone testacea	1896,	416	tyla	1897,	57
Amblyospiza unicolor	1900,	603	pusillidactyla	1897,	57
Amblypodia absens	1892,	629	Amblyscirtes comus	1893,	80
	1895,	589	eos	1893,	80
achelous	1895,	590	textor	1893,	80
agaba	1892,	630	vialis	1893,	71
agesias	1895,	592		1893,	80
alaconia	1895,	593	Amblystoma altamirani.	1898,	78
albipunctata	1892,	631		1898,	478
allata	1895,	590	persimile	1899,	914
ameria	1892,	634	talpoideum	1898,	478
amisena	1895,	588		1897,	790
ammon	1892,	630		1896,	637
amphimuta	1895,	592	Amecera maderakal	1896,	524
anarte	1892,	631		1898,	369
	1895,	589		1898,	916
anita	1892,	628	aquilina	1891,	355
	1895,	558	bridgesii	1898,	114
	1895,	587		1899,	517
anniella	1895,	592	septemlineata	1898,	114
anthelus	1892,	631		1891,	355
anuda	1895,	590	Ameles byblis	1892,	279
anunda	1895,	590	Amensis pionia	1893,	11
aphidanus	1895,	590		1893,	12
aroa	1895,	590		1893,	12
atosia	1892,	629	Amerila rubripes	1893,	677
	1895,	589	Amesia striata	1892,	121
atrax	1892,	630	Amestria oculiferalis	1895,	904
aurea	1895,	591	Ametrangia hemisphæ-		
bazalus	1892,	630		1897,	826
buxtoni	1892,	633	Amia calva	1895,	297
	1895,	591		1899,	954
cæca	1895,	591		1900,	28
diardi	1892,	631	sexcostatus	1900,	28
epimuta	1895,	593 508	Amisaspoides gigantea.		726
hainana	1900,	591	Amiurus catus	1895,	274
horsfieldi	1895,	599		1895,	275
jalindra	1895, 1892,	638		1895,	278
jangala	1895,	599		1895,	279
lohita myrtale	1895,	592		1895,	280
nakula	1895,	589		1895,	282
narada	1895.	558		1895,	291
marada	1895,	587		1895,	298
natalensis	1891,	87		1895, 1892.	$\frac{281}{280}$
olinda	1895,	591		1895.	
palowna	1895,	588	izimodiscus charolues .	1895,	18 50
perimuta	1892,	632	incertus	1895,	17
quercetorum	1892,	628		1895.	50
rochana	1895,	587		1895.	18
sophax	1891,	370		1895,	50
sophrosyne	1891,	370		1891,	207
syama	1892,	638		1892.	101
	1895,	598		1892,	118
	,			,	

-0-

	Page ]		Page
Ammodorcas clarkei 1892,	305	Amphidromus ento-	
1892,	308	baptus 1892,	468
1894,	318	1895,	98
Ammodromus peruanus . 1896,	353	1895,	99
Ammodytes lanceolatus. 1899,	940	filozonatus 1892,	468
1899,	947	furcillatus 1892,	468
1899,	955	galericulum 1892,	468
tobianus 1899,	940	hosei 1895,	115
1899,	947	1895,	127
Ammomanes deserti 1895,	472	interruptus 1892,	468
Ammophila atripes 1896,	437	inversus 1892,	468
humbertiana 1896,	437	jayanus 1892,	459
lævigata 1896,	437	1892,	468
longiventris 1896,	437	leucoxanthus 1892,	468
Ammotragus trage-		loricatus 1892,	468
laphus 1895,	85	maculiferus 1892,	460
Amnestus pusillus 1894,	171	melanomma 1891,	336
subferrugineus 1893,	705	1892,	468
1894,	171	moniliferus 1894,	150
Amœba quadrilineata 1897,	787	palaceus 1892,	468
radiosa 1897,	787	perversus 1891,	336
verrucosa 1897,	787	1892,	468
Amœbe bidentata 1893,	372	1895,	115
niveopicta 1893,	372	1895,	127
1893,	433	porcellanus 1892,	468
Amops malayica 1895,	595	purus 1892,	468
Amorphozancle discata . 1893,	408	quadrasa 1892,	462
1893,	434	1892,	468
Ampeleo arcuatus 1896,	370	1895,	99
Ampelion cucullatus 1899,	513	roseotincta 1894,	. 150
Ampelis garrulus 1897,	890	sinistralis 1892,	468
Ampelophaga versicolor 1896,	241	sultanus 1892,	468
Amphacanthus rivulatus 1899,	443	sumatranus 1892,	468
Amphibolurus barbatus. 1895,	713	suspectus 1895,	115
decresii 1894,	723	winteri 1892,	468
imbricatus 1898,	915	Amphigonia compri-	
Amphicodon amphi-		mens 1892,	128
pleurus 1896,		postponens 1896,	640
fritillaria 1896,		Amphimela ornata 1899,	
1896,		Amphinema dinema 1896,	
globosus 1896,		1896,	
Amphidesma cordiformis 1891,		titanea 1896,	
Amphidromus adamsii . 1892,		Amphiophis angolensis. 1891,	
1892,		nototænia 1891,	
andamanicus 1895		Amphioxus 1899,	8
— nicobarica 1895		Amphiproviverra man-	000
1895		zaniana 1899	
annæ		Amphisbæna alba 1892	
annamiticus 1894,		1895	
appressus 1892,		1895 hableii 1894	
battaviæ 1892		bohlsii 1894 borelli 1898	
beccarii			
chloris 1891			
1892		darwinii	
contrarius 1892			
emaciatus 1892 entobaptus 1892		1005	
entobaptus 1892 1892	,	1898	
1092	, 402	1000	, 114

		Page	1	Fage
Amphisbæna liberiensis.	1898.	916	Amydona varia 1895,	269
quadrifrons	1894,	724	Amydria anaphorella 1891,	517
ridleyi	1895,	706	1891,	545
Amphissa vacillans	1892,	122	1897,	167
Amphistegina hauerina.		46	Amydrus morio 1895,	460
paratogian interimet.	1895,	55	rueppelli 1895,	460
lessoni	1895,	45	Amyna axis 1894,	588
10050111 4	1895,	46		260
	1895,	54	octo 1896, 1900,	18
radiata	1895,	$\frac{54}{45}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
tadiaba			selenampha 1896,	260
	1895,	46	1898,	420
	1895,	47	sticmatule 1900,	18
	1895,	54	stigmatula, 1896,	260
A	1895,	55	Amyntas 1900,	612
Amphisternus armatus	1892,	86	aeinctus 1900,	650
	1892,	90	acrophilus 1900,	636
auriculatus	1892,	86	ælianus , , 1900,	626
rudepunctatus	1897,	457	æruginosus 1900,	629
spinicollis	1892,	86	agrestis 1900,	637
verrucosus	1897,	456	alexandri 1900.	891
	1897,	457	annulatus 1900,	634
	1897,	464	aringeanus 1900,	899
Amphithoe littorina	1894,	485	1900,	901
Amphitrite speciosa	1900,	578	aspergillum 1900,	631
Amphiuma means	1893,	278	batjanensis 1900,	630
tridactyla	1893,	278	bermudensis 1900,	645
Amphiara olivacea	1894,	396	nicinctus 1900,	651
Ampittia bernieri	1893,	96	bbidjeyensis 1900,	616
-	1896,	52	biporus 1900,	892
camertes	1893,	96	1900	908
cariate	1893,	96	birmanicus 1900,	637
	1896,	54	biserialis 1900,	638
coroller	1896.	54	1900.	891
	1893,	96	bosschæ 1900,	625
	1893,	96	1900,	892
L L	1896,	52	1900,	904
	1893,	96	bournei 1900,	635
	1893,	90	brevis 1900,	636
	1893,	95	burchardi 1900,	627
	1893,	96	caducichætus 1900,	618
	1896,	51	cæcilia 1900,	630
	1893,	96	californicus 1900,	627
	1896,	51	capensis 1900,	617
	1893,	96	1900,	618
	1896,	51	carînensis 1900,	625
	1895,	537		626
	1897,	801	castaneus 1900, celebensis 1900,	642
	1896,	441		615
	1896.	441	cingulatus 1900,	892
	1893,	635		651
			corticis	649
perakensis	1891,	346	culminis 1900,	624
	1891,	346	darnleiensis 1900,	
turbinus subampul-	1901	246	densipapillatus 1900,	621
	L891,	346	dicystis 1900,	651
	1891,	346	diffringens 1900,	651 695
	1900,	970	divergens 1900,	625
	1895,	824	dyeri	610
*	1892,	324	1900,	623
PROC ZOOL SOC INT	ev 1	891_1	900 9	

			Page		7000	Page
Amy		1900,	650		1900,	895
		1900,	623	margaritaceus	1900,	647
	esafatæ	1900,	632	martensi	1900,	624
	evanse	1900,	891	masatakæ	1900,	632
		1900,	907	mazarredi	1900,	644
		1900,	908	megascolidioides	1900,	622
	fee	1900,	643	merabahensis	1900,	610
		1900,	617		1900,	617
		1900,	630	minahassæ	1900,	626
		1900,	628	minimus	1900,	649
		1900,	611	minutus	1900,	891
		1900,	648		1900,	906
		1900,	630	montanus	1900.	619
		1900,	630	musicus	1900,	611
		1900,	634	111111111111111111111111111111111111111	1900.	629
			643	nanus	1900,	639
		1900,	647	nanus neo-guinensis	1900,	610
		1900,		neo-gumensis	1900,	642
		1900,	651	novæ brittanniæ	1900,	632
		1900,	610			
		1900,	630	novaræ	1900,	619
	•	1900,	638	ocellatus	1900,	627
		1900,	610	pacificus	1900,	642
		1900,	645	padasensis	1900,	611
		1900,	633		1900,	624
	heterochætus	1900,	611	— lokonensis	1900,	615
		1900,	622	papua	1900,	644
	hexatheca	1900,	621	papulosus	1900,	644
	hilgendorfi	1900,	633		1900,	892
	· ·	1900,	904	parvus	1900,	650
	houlletti	1900,	613	pataniensis	1900,	637
		1900,	902	peguanus	1900,	628
	hupeiensis	1900,	646	pentacystis	1900,	614
	ijimæ	1900,	611	peregrinus	1900,	644
	.,	1900,	636	perichæta	1900,	896
	imparicystis	1900,	630	*	1900,	897
	impudens	1900,	611	phacellotheca	1900,	640
	impacine	1900,	616	F	1900.	891
		1900,	895	philippinus	1900,	616
	iris	1900,	610	parapparas (tttt	1900,	895
	1115	1900,	611	pictus	1900,	623
		1900,	647	polytheca	1900,	891
	izukai	1900,	625	pory theca	1900,	897
	•	1900,	630		1900,	898
	jampeanus	1900,	634		1900,	899
	japonicus		651	noothumus	1900,	611
	javanicus	1900,		posthumus		
	juliani	1900,	651	·	1900,	641
	juloides	1900,	628		1900,	892
	kalaenensis	1900,	626		1900,	899
	kauensis	1900,	630		1900,	910
	kelantanensis	1900,	897	,	1900,	911
		1900,	902	proporus	1900,	635
		1900,	903	pulauensis	1900,	892
	levis	1900,			1900,	904
	löhri	1900,	633		1900,	905
	lompobatagensis	1900,	649	pulcher	1900,	619
	loriæ	1900,	641	purpureus	1900,	630
	malayanus	1900,	893	purus	1900,	617
		1900,	894	pusillus	1900,	649

	Page	1		Page
Amyntas quadragenarius 1900,	649	Anacampsis plumbeolata	1897.	79
quadripapillatus 1900,	616	populella	1897,	79
queenslandicus 1900,	643	quinquepunctella	1897,	80
racemosus 1900,	621	Anace rubra	1896.	135
ringeanus 1900,	627	Anachalcos convexus	/	748
10	648		1893,	
		Anacyrtus prognathus	1895,	529
rodericensis 1900,	651	Anadasmus albanus	1897,	100
sarasinorum 1900,	632	immundus	1897,	100
schmardæ 1900,	619	Anadorhynchus hyacin-		
sedgwickii 1900,	647	thinus	1899,	26
semifasciatus 1900,	629		1899,	27
sieboldi 1900,	635		1899,	28
sluiteri 1900,	630		1899,	29
solomonis 1900,	641	Anæa echemus	1900,	199
stelleri 1900,	610	Anæretes albocristatus.	1892,	380
1900,	639	parulus	1896,	361
1900,	891		1896,	361
1900,	899	reguloïdes	1892,	380
1900,	900		1892,	404
1900,	902		1892,	409
1900,	907	Anagoge albipicta	1893,	410
subquadrangula 1900,	651		1893,	411
			1893.	411
/	641	costinotata	,	
supuensis 1900,	638	lignicolor	1893,	411
taitensis 1900,	650	rufa	1893,	413
taprobanæ 1900,	610	Anahita lineata	1898,	15
1900,	648	lurida	1898,	15
1900,	891	Analcippus ardens	1899,	827
1900,	895	Analtes congenitalis	1898,	663
tobaensis 1900,	627	tripunctalis	1898,	664
tokioensis 1900,	633	unipunctalis	1898,	664
travancorensis 1900,	614	Analthes crinipes	1898,	665
1900,	891	pyrrhocosma	1898,	665
tricystis 1900,	651	Analyta	1898,	598
trinitatis 1900,	624		1898,	755
udei 1900,	628	albicilalis	1898,	755
upoluensis 1900,	630	calligrammalis	1898,	755
urceolatus 1900,	619		1898,	755
violaceus 1900,	610		1898,	755
1900,	641	*	1898,	755
virgo 1900,	892		1899,	252
1900,	895		1898,	755
1900,	896	Anaphora agrotipennella		172
vittatus 1900,	635		1891,	515
vordermanni 1900,	624		1891,	545
zebra 1900,	637		1897,	173
Anabas scandens 1897,	428	bombycina	1897,	174
	375		1891,	514
	510		1897.	174
	513		1891,	515
rufo-superciliatus 1899.				
striaticollis 1896,	375		1891,	$\frac{545}{179}$
Anacampsis anthylli-	70		1897,	173
della 1897,	79		1891,	515
cornifer 1897,	79		1891,	545
desectella 1897,	82		1891,	549
insularis 1897,	81		1897,	173
lapidella 1897,	81		1891,	513
mangelivora 1897,	80		1897,	17.4
		9*		

		Page			Page
Anaphora popeanella	1891,	515	Anastrus obscurus	1893,	54
Analmora popeanora	1891,	545		1893,	55
	1897,	172	petius	1893,	54
pusilla	1891,	514	simplicia	1893,	54
pusin	1897,	170	Anaulacomera antil-		
scardina,	1897,	172	larum	1893,	600
triatomella	1897;	172		1893,	607
Anapis hamigera	1897,	875	laticauda	1892,	200
Anaplecta lateralis	1893,	600		1892,	211
Zinapieceta zarezzare	1893,	601	Anchistia danæ	1898,	1004
Anaptycta bipunctulata.	1892,	199	spinigera	1898,	1004
Timepojetti zapaze	1892,	202	Anchophthalmus silph-		
	1892,	220	oides	1893,	741
Anarmodia bistralis	1899,	217	Anchorella agilis	1899,	505
clamalis	1899,	218	angulata	1899,	504
corylalis	1899.	218	appendiculata	1899,	506
inferioralis	1899,	218	appendiculosa	1899,	506
inscriptalis	1896,	641	bergyltæ	1899,	505
22002-1	1899,	217	brevicollis	1899,	505
longinqualis	1899,	218	canthari	1899,	505
majoralis	1899,	218	denticis ,	1899,	504
pontealis	1899,	217	dilatata	1899,	506
punctilinealis	1899,	218	emarginata	1899,	503
sibilalis	1899,	217		1899,	504
Anarrhichas lupus	1899,	503	fallax	1899,	504
ATHUITMIONAGE SAF	1899,	940	hostilis	1899,	506
	1899,	956	lanciniata	1899,	506
Anarsia acaciæ	1896,	278	lizæ	1899,	507
trimaculella	1891,	526	ovalis	1899,	504
Anarta melaxantha	1899,	279	pagelli	1899,	504
Anartia amalthea	1896,	515	pagri ,	1899,	505
dominica	1898,	363	paradoxa	1899,	506
iatrophæ	1896,	515	quadrata	1899,	504
2002	1898,	363	rugosa	1899,	503
	1900,	199	sargi	1899,	504
Anas andamanensis	1893,	614	sciænophila	1899,	506
, 21, 100	1894,	457	scombri	1899,	504
bimaculata	1895,	3	stellata	1899,	504
boschas	1891,	213	stichæi	1899,	505
	1891,	486	triglæ	1899,	503
	1895,	3	uncinata	1899,	505
crecca	1900,	492	urolophi	1899,	$\frac{506}{411}$
glocitans	1895,	3	Ancillaria acuminata	1891,	
obscura	1896,	982	albifasciata	1891,	
penelope	1900,	492	albisulcata	1891, 1891,	
sparsa	1900,	597	ampla	1891,	
strepera	1891,	213	castanea	1891,	
theodori	1892,	544	fulva	1891,	4 70 70
undata	1895,	511	mauritiana ,	2000	
xanthorhyncha	1895,	511	Ancistocerus intendens	= 000	
•	1896,	982	tinctipennis	. ,	140
Anasa bellator	1893,	705	Ancistrocampta chryso-	1896,	14
	1894,	180	glossa	7-009	
scorbutica	1893,	705	hiarbas	1893	
- 271	1894,	179	cuthing	1.000	,
Anastomus lamelligerus.	1897,	189	suthina		
	1900,	962	Ancistrodon acutus	1000	
Anastrus obscurus	1893,	43	Diomioni	2000	

		Page			Page
Ancistrodon blomhoffii	1899	608	Andronymus neander	1896,	82
	1899.	694		1896.	103
rhodostoma	1899,	694	philander	,	81
Ancistroides longicornis.			philander	1896,	
21 heistroides long feorms.	/	93		1896,	843
.41	1893,	116		1898,	57
othonias	1893,	116	A 7 3	1899,	974
Ancistroteuthis robusta.		992	Andropadus sp	1894,	604
Ancorina simplex	1900,	131	latirostris	1894,	606
Ancylis lanceolana	1897,	121	oleaginus	1900,	2
virididorsana	1897,	125	Aneitea gräffei	1891,	215
Ancylochilus subar-			hirudo	1891,	215
quatus	1900,	498	krefftii	1891,	215
Ancylolomia argentata.	1895,	966	macdonaldi	1891,	215
basistriga	1895,	967	megalodontes	1891,	215
capensis	1895,	966	modesta	1891,	215
chrysographella	1895,	966	schutei	1891,	215
, , , ,	1896.	270	virgata	1891.	215
	1898,	441	Anemosa isadasalis	1897,	682
contritella	1895,	966	Anengya spiritalis	1896.	849
hipponella	1895,	967	Anerastia ablutella	1896,	270
indica	1895.	966	mirabilella	1895.	950
inornatella	1895,	967	Aneuretus simoni	1896,	410
locupletella	1895.	966	Angerona expulsaria	1896,	644
palpella	1895,	967	Angitia directa	1896,	639
pectinatella	1895,	966	insularis	1895.	779
	1895,	967	Angonia crambidalis	1895,	973
***	1895.	966	Anguilla bengalensis	1894.	91
sansıbarıca saundersiella	1895,	967	latirostris	1891,	356
	1895.	973	latifostiis	1891,	357
siccella			mannitiana		
taprobanensis	1895,	966	mauritiana	1897,	429
tentaculella	1895,	966	vulgaris	1898,	558
uniformella	1895,	967		1898,	562
westwoodi	1895,	966		1898,	565
Ancylometes vulpes	1898,	29		1899,	444
Ancyloptila lactoides	1899,	285		1899,	940
Ancylosis fuscosparsella.	1896,	271		1899,	955
nigritarsea	1896,	271	Angūillula brevicauda .	1897,	790
Ancylotrypa fossor	1897,	732	ecauda	1897,	790
spinosa	1897,	732	longicauda	1897,	790
Ancyloxypha mackenii.	1894,	78	mucronata	1897,	790
	1896,	29	Anguis fragilis	1891,	579
numitor	1893,	91		1892,	480
	1893,	97		1892,	481
philander	1894,	78		1892,	490
•	1896,	81		1895,	694
producta	1896,	82		1895,	695
puer	1893,	97		1895,	706
Andigena bailloni	1899,	513		1895,	707
Andrapha basalis	1899,	286		1899,	161
Andrena cingulata	1896,	455	Anhima cornuta	1896,	312
exagens	1896,	452	Anhinga anhinga	1899,	511
zonata	1896,	455	Aniculus typicus	1898,	457
Andriasa marginalis	1896,	637		1898,	458
Androcharta leechi	1893,	283		1898,	461
Androctonus (Prionu-	,			1900.	116
rus) citrinus	1899,	834	Anidrytus sp.	1898,	337
Andronymus	1896,	80	parallelus	1898,	337
leander	1896,	81	Anisaspis	1891,	549
Leader	200,	7.		,	

		Page (			Page
· Anisaspis tuberculata	1891.	550	Anolis alligator	1891,	353
	1896,	728		1891,	355
	1896,	766		1894,	501
	1896.	722		1891,	356
22 Miletos Portatos 6 20 Miletos	1896.	766		1898,	113
Anisochoria albiplaga	1893.	59		1898,	110
Amsochona ampipiaga	1893.	131		1898.	110
1	,			1898.	$\frac{110}{125}$
	1893,	59			
palpalis	1893,	59		1898,	915
pedaliodina	1893,	59		1898,	111
polysticta	1893,	44	1	1898,	114
	1893,	59		1898,	915
sublimbata	1893,	59		1898,	919
Anisodera sp	1892,	84		1898,	923
Anisodes argentispila	1893,	361		1898,	109
congruaria	1896,	646		1898,	125
directata	1896.	646		1898,	915
fimbripedata	1896,	646	fasciatus	1898,	110
ordinata	1896.	646	fusco-auratus	1898.	109
ovisignata	1892,	132	genimosus	1898.	111
pyriniata	1897,	613	gentilis	1891.	356
		646		1898.	112
Aniscomethe quedrinly	1896,	040	gracilipes	1898,	126
Anisognatha quadripla-	1000	220		1898,	915
giata	1898,		1:		
	1898,	242	granuliceps	1898,	111
Anisolabis annulipes	1895,	892		1898,	126
jancirensis	1892,	198		1898,	915
	1892,	199	griseus	1891,	355
	1892,	201	holotropis	1898,	915
littorea	1895,	892	lemniscatus	1898,	113
maritima	1892,	199		1898,	125
	1892,	201		1898,	915
	1895,	892	limifrons	1894,	723
pacifica	1895,	892	luciæ	1891,	353
Anisolepis grilli	1894,	723	maculiventris	1898,	111
Anisops elegans	1893,	706		1898,	126
zimeops cregams	1894.	223		1898,	915
pallipes	1893,	706	notopholis	1898,	915
Anisoscelis zonata	1894,	178		1898,	108
Anisota rubicunda	1893,	279	peraccæ	1898.	125
Amsora rubicumua	1894.	134		1898.	915
	/		nh ambifan	1894,	723
	1900,	181	rhombifer	1894.	728
stigma	1892,	194			
	1897,	296		1898,	114
	1898,	80	richardii	1891,	355
	1899,	293	rixi	1894,	723
Anisothrix adustalis	1897,	656		1894,	727
Annona labeculata	1894,	194	rosenbergii	1898,	915
Anoa depressicornis	1896,	982	stigmosus	1898,	112
-	1896,	983	vincenti	1891,	355
Anochetus yerburyi	1896,	412	wattsii	1894,	723
Anodonta chaperi	1891,	348	Anomæotes nigrivenosus	1893,	676
cumingii	1891,	348	8-2-1 3-3-0043	1893,	684
Anœglis argentalis	1895,	921		1895,	266
demissalis	1895,	919	tenella	1893,	676
Anoka mitrata	1893,	701	Anomala sp	1893,	740
vernalis	1893,	· 701	THOMAIN Sp	1900.	24
volucits	1893,	704	transvalensis	1900,	24
	1000,	101	transvatensis	1000,	45

		D	1		Donn
Anomalina bengalensis.	1895,	Page 41	Anous stolidus	1896,	Page 934
			Timous storigus		
grosserugosa	1895,	41	A C-7-1:-	1896,	935
1 1	1895,	53	Anser fabalis	1896,	315
polymorpha	1895,	41	0 111	1896,	319
**	1895,	54	ruficollis	1899,	827
wuellerstorfi	1895,	40	segetum	1896,	315
Anomalocera patersoni.	1898,	541		1896,	319
-	1898,	543	(Chenalopex) ægyp-	•	
	1898,	549	tiacus	1895.	510
Anomalopteris pinguis .	1898,	556	Ansonia penangensis	1896,	911
Anomalopteryx geran-	,		1 8,555	1899,	908
oides	1891,	480	Antæotricha griseana	1897,	98
0.000	1891,	481	Principal Principal	1897,	99
	1891,	482	sinuata	1897.	99
Anomalurus batesi			sufficients		
7 0 1	1898,	450	suffumigata	1897,	98
beecrofti	1893,	214	tibialis	1897,	98
	1893,	215	walchiana	1897,	98
cinereus	1896,	793	11	1897,	99
fraseri	1893,	214	zelleri .,	1897,	99
	1893,	215	Antarctia venata	1894,	233
	1894,	243	Antedon sp	1894,	396
	1894,	245	bassett-smithi	1894,	393
orientalis	1891,	184		1894,	396
peli	1894,	244		1894,	399
Anomia sp.	1891,	434		1894,	402
Anomis argillacea	1898,	368		1894.	412
erosa	1898,	424	brevicirra	1894.	396
exaggerata	1896.	639	DIETICITIE TOTAL	1894,	400
	1893,	412	carinata	1894,	396
• .	1893,	412	compressa	1894.	401
grisea	1893,	412		1894.	396
rostrifera			fieldi	1894,	
4 11 7 1 1 4 2	1893,	434			400
Anophia dulcistriga	1893,	679	0 - 14	1894,	401
Anoplodipsas viridis	1900,	454	flavomaculata	1894,	396
Anoploscelus	1897,	746		1894,	400
	1897,	759	inopinata	1894,	396
	1897,	773		1894,	398
celeripes	1897,	760	micronema ,	1894,	394
	1897,	773		1894,	399
Anoplostetha jardinei	1900,	33		1894,	400
pauli	1900,	33	$\operatorname{milberti}$	1894,	394
Anoplotherium	1900,	712	moorei	1894,	396
Anops bulis	1892,	634		1894.	400
cornuta	1899,	491		1894,	401
kingii	1895,	706	rosacea	1895,	991
	1895,	707	serripinna	1894,	394
	1895,	709	spicata	1894.	396
togolico	1895,	594	Tonining	1894,	394
tagalica	1000,	004	variipinna	1894.	396
Anormurus macrolepi-	1906	500	-i coni o		396
dotus	1896,	500	vicaria	1894,	
A	1896,	503	A. (	1894,	400
Anosia archippus	1898,	362	Antenophorus uhlmanni	1891,	640
Anoura geoffroyi	1893,	335	Antenor unicinctus	1892,	388
Anous cæruleus	1891,	296		1892,	408
	1891,	298		1895,	798
	1891,	300	striatifrons	1895,	798
	1891,	296	Antestia cruciata	1900,	814
	1891,	300		1900,	818

		Page		Page
Antestia cruciata	1900,	823	Anthocharis antigone 1897,	34
variegata	1900,	823	auxo 1897	25
Anthenea flavescens	1900,	289	cardamines 1891,	
	1900,	295	1892	
Antheræa sp	1894.	134	cebrene 1897	
arata	1894,	587	celimene 1894,	
belina	1894.	134	1897.	. 11
	1895,	270	danaë 1897,	
	1896,	241	delphine 1897,	
cytherea	1891.	179	eione 1897	34
-5	1898.	80	ena 1897	
dione	1895.	138	eosphorus 1897	
	1895.	139	erene 1897	
	1895,	270	etrida 1897	26
delabella	1896.	849	eupheno 1892	194
emini	1895,	270	eurygone 1897	27
menippe	1891.	179	evanthe 1897.	26
1,	1895,	138	evarne 1897	25
	1896,	241	exole 1894	
	1897.	296	1897	
	1898.	80	1897	
mylitta	1891.	179	1898	
211,72200 1111111111	1892.	193	flavida 1897	
	1893.	278	guenei 1897	
	1894.	133	ione 1897	
	1895.	137	isaura 1897	
	1896,	240	keiskamma 1895	
	1897,	296	leo 1894	
	1898.	80	1896	
	1899.	293	1897	
	1900.	181	nouna 1894	575
pernyi	1899,	293	1896	
1	1900,	181	1897	, 34
tyrrhea	1894,	134	ocale 1897	, 27
wahlbergi	1896,	241	pallene 1897	, 34
vama-mai	1899,	293	phærron 1897	, 11
zaddachii	1895,	270	1897	, 12
Antheua cinerea	1898,	433	phlegetonia 1891	
simplex	1893,	678	1897	, 34
•	1898,	433	phlegyas 1893	, 664
spurcata	1896,	844	1894	, 574
*	1898,	433	1896	
Anthia ferox	1900,	21	1896	
fornasini	1893,	739	1897	
Anthocephala berlepschi	1895,	521	regina 1891	
Anthochæra carunculata	1894,	457	1894	
Anthocharis achine	1894,	577	1896	
	1897,	27	1897	
agoye	1894,	572	siga	
	1894,	573	theogone 1891	
amina	1894,	67	1893	
	1897,	_11	1894	
antevippe	1894,	577	1894	
	1896,	254	1897	
	1897,	30	$-$ , var. $\beta$ 1897	
	1898,	410	zera 1894	, .
	1900,	934	1894	
antigone	1891,	99	1897	, 30

		Page			Page
Anthocharis zoë	1897,	Ĭ6	Anthopsyche topha	1897.	25
Anthocomus minimus	1898,	324	Anthosoma crassum	1899,	468
seminulum	1898,	324	smithii	1899,	469
Anthocrypta	1899,	252	Anthothreptes longue-	,	200
Anthomaster leonardus.	1893,	91	marii	1895.	475
	1893,	99		1900.	2
Anthophila peruviana	1899,	279	orientalis	1895.	475
Anthophilodes	1899,	$\frac{277}{277}$	Anthreptes sp	1894,	599
conchylialis	1899,	278	12.11.11.10p.000 sp	1894,	601
concinnalis	1899,	$\frac{278}{278}$	longuemarii		475
erubescens		$\frac{278}{278}$	malaccensis	1895,	
	1899,		maraccensis	1896,	291
plumbiferalis	1899,	277		1896,	292
turcomanica	1899,	278	a	1896,	295
Anthophilopsis	1899,	277	orientalis	1895,	475
Anthophora cingulata	1896,	455	Anthrobaphes violacea.	1896,	291
fallax	1896,	455	Anthropoides leucauchen	1900,	304
insularis.,	1896,	456	virgo	1900,	964
lanata	1896,	452	Anthropopithecus au-		
vigilans	1896,	456	bryi	1899,	308
violacea	1896,	455	calvus	1899,	74
zonata	1896,	455		1899,	300
Anthopsyche acte	1897,	27		1899,	301
agoye	1891,	97		1899,	303
	1894,	572		1899,	309
	1897,	7	gorilla	1896,	505
anteupompe	1897,	22	8	1896,	597
untemperate IIIII	1897,	$\frac{22}{23}$		1898.	989
dalila	1897,	34		1898.	994
dedecora	1897,	22	kooloo-kamba	1899.	301
dedecora	1899.	812	Rould-Randa	1899,	
doidemia	1891,	97			303
deidamia		33		1899,	308
3.13	1897,		<b>:</b>	1899,	309
deidemioides	1897,	97	niger	1899,	299
demagore	1897,	25		1899,	309
epigone	1897,	27		1899,	310
eucharis	1897,	25		1899,	313
	1897,	34	troglodytes	1898,	989
evarne	1897,	25		1898,	994
evenina	1891,	97	— kooloo-kamba	1899,	312
	1897,	33	virgatilis	1899,	254
gavisa	1894,	67	Anthus sp	1894,	598
	1896,	127	arboreus	1895,	473
	1896,	837	bogotensis	1896,	330
	1897,	30	calcaratus	1896,	330
	1898,	410	cervinus	1900,	468
heuglini	1896,	253	correndera	1896,	330
	1897.	35	furcatus	1896.	330
ione	1894,	66	— brevirostris	1896,	330
keiskamma	1897,	25	maculatus	1900,	467
omphale	1896,	127	peruvianus	1892,	374
	1897,	30	Pozarzanao.,,,,,,	1892,	404
pholoë	1897,	11		1892,	409
*	1896,	838	richardi	1900.	467
procne	1897,	27	nonardi	1900,	468
roxana	1897,	30	NOSBOOKS	1900,	468
	1897,	18	rosaceus		2
speciosa	1897,	35	rufulus	1900,	374
stygia		$\frac{50}{22}$	rufus	1892,	
theopompe	1897,	44 ,	tenellus	1895,	474

		Page	1		Page
Anthus trivialis	1895,	473	Antilope saltiana	1892,	428
Antigastra		600	scripta	1891,	388
catalaunalis	1894,	591	1	1896,	984
	1896,	275	sumatrensis	1900.	882
	1899.	215	sylvaticus	1891,	389
cinnamomalis .		$\frac{210}{215}$		1892,	416
			sylvicultrix		
morysalis		215	4-1	1892,	417
Antigonus andrachne		17	triangularis	1891,	1
brigida		16		1896,	506
denuba		18	unctuosa	1893,	728
erosus		58	vardoni	1892,	98
hippalus	1893,	58	zebra	1892,	424
jamesoni	1891,	106	(Cephalophus) cæ-		
	1893,	669	rulea	1892,	427
	1896,	18	(——) doria	1892,	424
	1896,	841	(——) maxwelli	1892,	425
nearchus	7000	44	(——) platous	1892,	428
	1893,	57	(Cervicapra) mer-	100-,	
	1893,	58		1892,	428
philotomus		11	gens	1899,	821
philotomus			Antipathella brooki		
plistonicus		11	gracilis	1899,	819
synestalmenus.		7		1899,	820
43 3	1900,	940		1899,	821
thecla		8		1899,	823
ustus		58		1899,	824
westermanni		58	subpinnata	1899,	814
Antileuchus piceus.	1900,	808	Antipathes dichotoma	1899,	814
Antilocapra	1900,	702	furcata	1899,	819
americana		686		1899,	824
Antilope		701	gracilis	1899,	819
*	1900,	704	mediterranea	1899,	814
	1900,	705	setacea	1899,	814
	1900,	707	subpinnata	1899,	821
	1900,	712	Stropination	1899,	822
albifrons	7000	428	(Cirripathes) gra-	1000,	022
bubalis		983	cilis	1899,	815
		428		1899,	816
			(—) setacea		
cærulea	1004	427	Antiphella atrinotata	1896,	853
cervicapra		476		1896,	854
corinna		469		1896,	855
corrigum		983	Antsianaka elegantula	1892,	576
decula		388		1892,	579
defassa		727	longicornis	1892,	576
doria		424	pulchella	1892,	576
equina	1896,	983	viridis	1892,	576
frederici	1892,	425	Anubis bohemanni	1893,	744
kob	1898,	850	clavicornis	1893,	744
madoka		428		1893,	734
madoqua		428	dissitus	1893,	744
monticola		427	frontalis	1893,	743
nictitans	7,000	428		1893.	743
ocularis		428		1893,	744
ogilbyi		422	sexmaculatus	1893,	744
phalerata	7.007	388		1899,	513
	7.000	428	August Commission of the Commi	1893,	335
ptoox	3000	988		1899,	457
quadricornis	= 000	414			
quadriscopa				1892,	200
roualeynei	1891,	389		1892,	217

		Page			Page
Anybia conspersa	1891,	537	Aphæreta apicalis	1895.	786
•	1891,	538	Aphanapteryx broecki	1892,	544
	1891,	548	Aphaniotis fusca	1896,	870
	1897,	107		1899.	603
curvipunctella	1891,	538		1899,	637
our Transcente	1891,	548	Aphanipathes wollas-	1000,	091
	1897.	107		1000	017
metallifera	1897,	108	toni	1899,	817
	1897,	107		1899,	821
piperatella				1899,	822
tripunctata	1897,	108		1899,	823
Anyphæna simplicipalpis		878	*1	1899,	824
Aonyx leptonyx	1898,	186	— pilosa	1899,	822
	1900,	334		1899,	823
Aparallactus concolor	1896,	216	Aphanogmus grenaden-		
Apate sp	1892,	90	sis	1895,	789
femoralis	1898,	328	insularis	1895,	789
	1898,	329	Aphelia lanceolana	1891,	501
gonagra	1898,	329		1897,	121
minutus	1898,	330	Aphelonotus	1894,	208
productus	1892,	90	simplus	1894,	209
substriata	1898,	330	Aphelopus albopictus . ,	1895,	743
terebrans	1892,	90	1 1	1895,	787
	1900,	27	Aphnæus caffer	1896,	122
Apatelodes cirna	1893,	298		1896,	832
firmeana	1893,	298	elima	1892,	637
pandara	1892,	298	ella	1891,	88
parvula	1894,	233	erikssoni	1891.	60
Apatura iris	1891,	180	CITIOSOUI	1891,	61
zipatara iris	1895,	138		1891,	86
thoe	1898,	364		1891,	107
thoe	1891,	250			
ulupi	1891,	$\frac{250}{273}$	1.:	1898,	908
A manatura albuma	1896,	32	himalayanus	1892,	638
Apaustus aburæ		50	homeyeri	1891,	61
anomæus	1896,	80		1891,	88
argyrosticta	1896,			1891,	89
batea	1896,	38		1891,	107
collatus	1896,	60		1893,	662
debilis	1896,	54		1894,	54
dolus	1896,	35		1896,	832
gracilis	1893,	97	hutchinsonii	1891,	87
leander	1896,	81		1897,	849
leucopygus	1896,	29	lohita	1892,	638
	1896,	30		1895,	558
	1896,	31		1895,	599
menes	1893,	90	masilikazi	1891,	88
	1893,	96		1894,	54
	1893,	97	modestus	1891,	60
	1893,	132		1891,	87
neander	1896,	82		1891,	107
olaus	1896,	30	natalensis	1891,	87
placidus	1893,	669	***************************************	1891,	88
Proceedings	1896,	29		1891,	89
	1896,	30		1896,	122
zephora	1896,	71	nvasso	1893,	662
Aphæna atomaria	1900,	867	nyassæ	1894,	569
	1000,			1896.	123
Aphænogaster testaceo-	1891,	642	0,000,0	1891,	87
pitosa	1891,	649	orcas	1891,	88
	1001,	0.10	phanes	1001,	60

		Page	ſ		Page
Aphnæus sani	1892,		Apis bicolor	1896,	457
-	1892,	664	bryorum	1896,	457
syama	1892,	638	canescens	1898.	417
•	1895.	558	delessertii	1896,	458
	1895,	598	dorsata	1896,	457
uniformis	1892,	637	fenestrata	1896,	456
victoriæ	1891,		floralis	1896,	458
710101110111111111111111111111111111111	1891,	88	gigas	1896,	356
vixinga	1891,	87	indica	1896,	457
*1A11160	1895.	558	lanata	1896.	452
	1895.	599	latipes	1896,	456
vulcanus	1892.	637	7	1900.	47
	/		1 1 ,		458
— maximus	1892,	637		1896,	
	1892,	664	nigripennis	1896,	457
zebrinus	1900,	508	peronii	1896,	458
Aphobus chopi	1899,	513	perottetii	1896,	458
Aphomia strigosa	1895,	947	socialis	1896,	458
Aphrissa statira	1900,	200	testacea	1896,	457
Aphrodita aculeata	1900,	976	zonata	1896,	455
squamosa	1900,	974		1896,	457
	1900,	983	Apistosia terminalis	1892,	278
Aphthona bicolor	1900,	246	Aplectropus	1896,	275
bohemani	1899,	345		1898,	601
	1900,	246	leucopis	1896,	275
durbanensis	1899,	344	•	1896,	283
	1900,	246		1899,	251
marginata	1900,	246	Aplochlora	1893,	368
minuta	1900,	247	viridis	1893,	386
ovatipennis	1900,	245		1893,	434
pallida	1900,	247	vivilaca	1893,	386
Aphysoneuria pigmen-	2000,		Aplodes congruata	1898,	368
taria	1896,	108	Aplographe	1899,	252
00110	1896,	109	Aplomastyx minula	1898,	702
	1896,	821	Aplosterna	1900,	818
Aphytoceros	1899,	196	virescens	1900,	819
	1898,	756		1893,	748
longipalpis		644	Apomecyna latefasciata.	'	418
Apicia æpaliusaria	1896,	644	Apophyga	1893, 1893,	418
alphiusaria	1896,	1	sericea		
anseraria	1896,	644	Apophylia consanguinea.	1899,	365
asopia	1896,	644	marginata	1899,	365
atillaria	1896,	644	nobilitata	1899,	365
extimaria	1896,	644	Aporocosmus	1899,	278
gaumaria	1896,	644	bracteatus	1899,	280
incrassata	1896,	644	Aporodes	1899,	278
inficitaria	1896,	644	albilinealis	1896,	274
lintearia	1896,	644		1896,	283
molusaria	1896,	644	arbutalis	1899,	280
nazadaria	1896,	644	dentifascialis	1899,	280
rhumata	1896,	644	floralis	1896,	274
significaria	1896,	644	yaminalis	1899,	280
spinetaria	1896,	644	Aporomera fordii	1898,	916
uxiaria	1896,	644	Aporoptychus africanus.	1897,	732
Apinoglossa comburana.	1891,	496	Aporoscelis bentii	1894,	723
•	1891,	543	Appias galba	1900,	508
	1897,	132	hippo	1900,	508
Apiocrinus elegans	1895,	1000	Aprosmictus	1899,	34
roissyanus	1895,		1	1899,	36
Apis andreniformis	1896,	458		1899,	37
- Pro tellar out to a mile of the	,	,		,	

		Page !			Page
A prosmictus	1899,	38	Ara chloroptera	1899,	511
71 probline tas: 11 training	1899.	42	glauca	1900,	304
	1899,	43	hyacinthina	1899,	512
	1899,	45	•	1900,	304
orron on troule	1899,	35	leari	1893,	510
cyanopygius	1900,	986		1893,	514
Apsetta thompson	1900,	987		1900.	304
	1900,	992	macao	1899,	27
A I I I I I Complement	′	1	Hittorio 11111	1899.	28
Aptenodytes forsteri	1896,	960	maracana	1899,	27
	1898,		mana	1899,	28
	1898,	966	militaris	1893,	510
	1898,	978		1900.	304
	1898,	983	spixi	1897,	803
	1898,	985	Arachnactis albida		804
	1898,	986		1897,	
patagonica	1898,	966		1897,	805
-	1898,	983		1897,	806
	1898,	985		1897,	807
	1898,	986		1897,	809
	1898,	988	bournei	1897,	803
pennanti	1896,	143		1897,	805
•	1896,	212		1897,	806
	1897,	810		1897,	807
	1898,	900	brachiolata	1897,	807
	1899,	980	Arachnechthra rhizo-		
Apteryx	1899,	11	phoræ	1900,	468
Aptory	1899,	12	Arachnis tenebra	1894,	231
	1899,	40	Arachnoides placenta	1894,	397
maxima	1892,	541	_	1894,	412
	1002,	0 22		1900,	274
Aptycholæmus longi-	1894,	723		1900,	285
cauda	1895,	915	Aramides ruficollis	1892,	399
Apurima gratiosella	1895,	913		1892,	408
xanthogastrella	1900,	486		1892,	409
Apus pacificus	1900,	486	vpecaha	1892,	581
subfurcatus	1001	476	J pocume ************************************	1893,	531
Aquila sp	1891,	507		1894,	495
albicans	1895,	508		1899,	412
	1895,	280		1899,	413
chrysaëtos	1898,		Aramus giganteus	1894,	250
nævia	1891,	176	Aranæthra butleri	1899.	860
nævioides	1899,	828		1899,	860
rapax	1895,	507	cambridgei	1899,	860
verreauxi	1899,	828	ungari	1896,	741
Aquita claviferella	1895,	947	Aranea avicularia	1897,	755
horridella	1895,	972	calceata	1897,	756
Ara	1899,	9		1899,	838
	1899,	12	-14 17.	1898,	512
	1899,	39	citricola	′	$\frac{512}{512}$
	1899,	41	lobata	1898,	$\frac{512}{741}$
ambigua	1900,	304	vestiaria	1896,	
ararauna	1895,	162	Araneus bettoni	1898,	510
	1896,	155		1898,	511
	1899,	27		1898,	524
	1899,	28	cruentatus	1899,	848
	1899,	512	cyrtoscapus		852
azaræ	1894,	457	eresifrons	1898,	509
chloroptera		27		1898,	510
	1899,	28		1898,	524

		Page			Page
Araneus eresifrons	1899,	851	Arca holoserica	1891,	432
gibbifer	1897.	874	imbricata	1891.	431
grayi	1897,	874		1900,	118
hæmatocnemis	1899,	850	kraussi	1891,	431
	1899.	884	lactea	1891,	394
hoplophallus	1900,	52	2	1891,	396
mossambicensis	1899.	852		1891,	397
nauticus	1898.	509			398
mauricus	- /		maculosa	1891,	
	1898,	511		1891,	431
	1898,	512	navicularis	1891,	430
1	1900,	52	obliquata	1891,	431
pachanus	1899,	850	olivacea	1891,	396
penicillipes	1899,	850		1891,	397
rhinurus	1899,	852	pectunculus	1891,	432
	1899,	884	retusa	1891,	435
rufipalpis	1899,	849	scapha	1891,	431
	1899,	850	sinensis	1891,	431
semiannulata	1899,	850	tortuosa	1891,	435
similis	1898,	509	trapezina	1891,	431
	1899,	852	umbonata	1891,	431
striata	1898,	509	uropygomelana	1891,	431
Edition	1899,	852	arop 5 Somonant	1891,	432
strupifer	1899,	851	(Acar) domingensis.		431
		509		1001,	AOT
suedicola	1898,		(Anadara) anti-	1001	491
	1899,	852	quata	1891,	431
taruensis	1898,	511	(——) clathrata (——) erythræensis.	1891,	432
.7	1898,	524	(——) erythræensis.	1891,	431
theïs	1899,	850	() holoserica	1891,	431
thelurus	1899,	853	(——) scapha	1891,	431
tyloscapus	1899,	851	(Barbatia) lima	1891,	431
wenzeli	1897,	874	(——) obliquata	1891,	431
(Amamra) gibbifer.	1897,	874	(Scapharca) rufes-		
(Epeira) labyrin-	·		cens	1891,	432
theus	1897,	874	(Trisis) semitorta	1891,	432
(——) nauticus	1897,	873	Arcania erinaceus	1900.	766
(——) purpurascens		873	Arcella sp	1897,	787
(——) theisi	1897,	874	artocrea	1897.	788
Aranha caranju-jira	1896,	717	disphæra	1897,	789
Araotes lapithis	1892,	642	Archæophilus patrius	1899,	563
Araschnia burejana	1891,	286	referee parties parties	1899,	564
prorsoides		285	Archanara mono-	1000,	001
profsordes	1891,	289	grisella	1899,	286
A most as lamithia	1895,	559	Archaster tenuis	1894,	396
Arastes lapithis			Archaster tentis	/	402
A 33	1895,	619		1894,	
Araxes æsella	1895,	924	,	1894,	413
decursella	1895,	915	tenuispinus	1892,	430
Arbela albonotata	1898,	438		1892,	433
quadrinotata	1900,	21	typicus	1894,	396
Arbelorhina cærulea				1894,	402
microrhyncha	1896,	337		1900,	289
Arboricola ardens	1900,	503	vexillifer	1891,	228
Arca americana	1891,	431	Archernis	1898,	693
antiquata	1891,	431		1899,	180
auriculata	1891,	435	callixantha	1899,	181
cunealis	1891,	431	capitalis	1899,	180
decurvata	1891,	431	Capacita (1111111	1899,	181
disparilis	1891,	432	dolopsalis	1899,	181
dubia	1891,	431	fulvalis	1899,	181
umme	20019	1.71	THI VIOLES PROPERTY.	20009	4. 1

		Page			Page
Archernis humilis	1899,	181	Ardea egretta	1892,	389
ignealis	1899,	181		1892,	408
lugens	1899,	181	garzetta	1892,	544
nictitans	1899,	181		1900,	493
obliquialis	1899,	181	goliath	1896,	982
scopulalis	1899,	181		1900,	304
Archibasis ceylonica	1891,	205		1900,	964
•	1891,	206	gularis	1897,	813
Archicorax crassi-			ibis	1895,	511
rostris	1895,	458		1896,	784
Archinola	1896,	258	ludoviciana	1896,	235
pyralidia	1896,	259	melanocephala	1897,	189
10	1896.	283	•	1900,	597
Archips jamaicana	1897,	133	purpurea	1900,	3
Archisometrus burdoi	1898.	500	1 1	1900,	964
Archispirostreptus sp	1900,	972	sibilatrix	1897,	813
Archylus mexicana	1892,	288		1899,	513
vesta	1892,	289	sumatrana	1900,	304
Arcobara microniata	1896,	646	Ardeola bacchus	1900,	494
Arctictis binturong	1893,	495	prasinosceles	1900,	494
	1893,	592	Ardetta exilis	1891,	19
	1900,	330		1892,	372
Arctocebus calabarensis.		458		1892,	389
Arctocephalus cinereus .		358		1892,	406
Arctogale leucotis	1893.	495		1892,	408
2210008.020 1000010 1111	1900,	330	flavicollis	1900,	494
Arctomys himalayanus .		449	involucris	1891,	19
zzroboliny o minitority tezato t	1899,	575	127011101201111111111	1899,	513
marmotta	1894,	252	sinensis	1892,	471
	1894,	277		1900,	494
	1894,	$\frac{1}{282}$	Ardonea metallica	1892,	284
	1894,	356	Areadiaphanalis	1897,	671
robustus	1893.	449	Arenaria interpres	1892,	395
	1899,	575	1	1892,	406
Arctonyx collaris	1895.	522		1892,	408
Arctotherium sp	1900,	75		1892,	500
	1900,	79		1899,	510
bonaerense	1900,	75		1900,	494
Ardaris	1893,	11	Arequipa turbatella	1895,	937
	1893.	$\overline{13}$	Areva perpensa	1894,	241
eximia	1893,	11	Argadesa materna	1896,	850
	1893,	13		1898,	424
	1893,	131	Argala arvernensis	1891,	477
Ardea	1898,	93	1118	1891,	479
agami		465	Argas savignyi	1900,	49
	1896,	235	Arge galathea	1894,	134
ardesiaca	1897,	189	Argentina silus	1898,	494
candidissima	1891,	135		1898,	564
	1891,	136	sphyræna	1898,	564
	1896,	235	Argina amanda	1893,	677
cinerea	/	469		1895,	266
	1896,	235		1895,	740
	1896,	773	- ccellina	1896,	135
	1900,	493	cingulifera	1894,	583
cocoi		235	cribraria	1895,	267
	1900.		leonina	1893,	677
egretta		135		1895,	266
25.5	1892,	372	ocellina	1895,	266
	,			,	

		Page			Page
Argiolaus crawshayi	1900,	926	Argynnis hegemone	1896,	112
Aigioiada Ciawenayi	1900,	946	8,	1896,	826
1-1	,	926	laodice	1891,	78
lalos	1900,			1895,	629
silaris	1898,	407	lathonia		630
silas	1896,	526		1895,	
	1897,	850		1896,	826
	1898,	370	paphia	1891,	180
	1900,	926		1894,	134
trimeni	1898,	197	selene	1896.	826
tilmeni	1900.	926	smaragdifera	1895,	629
A		513	Different Garden	1895,	634
Argiope ætherea	1898,				720
argentata	1896,	717		1895,	826
-	1897,	873		1896,	
	1898,	893	Argyope fasciata	1891,	181
aurocincta	1898,	512	Argyresthia percussella.	1897,	155
	1898,	524	Argyria bifasciella	1895,	948
caudata	1898.	512	candida	1895,	945
Caudata	1899,	849	inficitella	1895,	945
1.414.		512	insons	1895,	944
clathrata	1898,			/	948
fenestrinus	1897,	873	mesodonta	1895,	
flavipalpis ,	1899,	849	obliquella	1895,	945
lobata	1898,	512	pentaspila	1895,	948
maronica	1897.	873	pontiella	1895,	944
nigrovittata	1898,	512	sordipes	1895,	948
mgrovitetta	1899,	849	subtilis	1895.	948
a a h u u li	1899.	849	vestalis	1895,	944
pechueli		512		1894.	593
suavissima	1898,		Argyris vestalis		435
	1899,	849	1 11.4	1898,	
subtilis	1897,	873	Argyrodes cancellatus	1894,	521
Argiva hieroglyphica	1892,	192		1897,	860
Argopteron	1893	72	paradoxus	1894,	521
6-1	1893,	- 88	Argyroeides magon	1892,	276
aureipennis	1893.	72	ortona	1893,	282
auterpennis	1893,	88	Argyroepeira acuminata .		871
		89	argyra	1897,	870
,	1893,	88			871
puelmæ	1893,		aurulenta	1897,	871
Argulus foliaceus	1898,	543	curta	1897,	
	1898,	544	regnyi	1897,	871
Argus giganteus	1896.	138	ungulata	1898,	513
Argya heuglini	1895,	488		1899,	855
rubiginosa	1895,	487	Argyrolepia lepidana	1897,	139
Tubiginosw	1895,	488	Argyrostola	1895.	907
	1895,	488	ruficostalis	1895,	907
rufescens		488		1892,	629
rufula	1895,		Arhopala absens		664
saturata	1895,	488	acestes	1896,	665
Argynnis aglaia	1891,	180		1896,	
	1892,	194	achelous	1895,	558
	1893,	279		1895,	590
euphrosyne	= 00 1	134	adatha	1891,	370
cupilios in in in	1895,	629		1895,	-589
	1895,	€30		1896,	661
		826	adaman	1891,	370
	1896,		adorea		370
excelsior		722	æxone	1891,	
	1895,	729	agaha	1892,	630
	1895,	742	agesias	1895,	558
hanningtonii		729		1895,	592
West Street Control of the Control o	1900,	913	- kínabala	1895,	558
	1900,	920		1895,	592
	1,000,	020	,	,	

-			Page	1	Page
Arl	iopala agnis	1892.	629	Arhopala belphæba 1892,	632
		1895.	558	borneensis 1896,	651
		1895,	589	1896.	666
		1896.	659	1896,	683
	agrata	1892.	632	buxtoni 1892.	633
	aida	1896,	666	cæca 1895.	558
	alaconia	1895.	558	1895.	591
	aracoma	1895.	593	camdeo 1892.	628
	alhimmatata	,			
	albipunctata	1892,	631	1892,	629
	allata	1895,	558	centaurus 1892,	629
		1895,	590	1895,	558
	,	1896,	664	1895,	589
	amantes	1892,	629	1896,	671
	amatrix	1892,	629	dajagaka 1896,	651
	ammon	1892,	630	1896,	660
	ammonides	1892,	630	1896,	682
		1892,	664	davisoni 1892,	633
	amphea	1895,	558	1895,	593
		1895,	589	deva 1896,	651
	amphimuta	1892,	633	1896,	669
	_	1895,	558	1896,	683
		1895,	589	diardi 1892,	631
		1895,	590	1896,	651
		1895,	592	1896,	666
	anamuta	1896,	660	drucei 1896,	651
	anarte	1892.	631	1896,	661
	anniella	1895,	558	1896,	683
		1895,	592	elopura 1895,	558
	anthelus	1892,	631	1895,	590
	antimuta	1895,	558	1896.	670
		1895,	593	1896,	682
	,	1896,	670	epimuta 1895,	558
	anunda	1895,	558	1895,	593
	tilitaliate	1895,	590	1895,	594
	apidanus	1892,	631	eumolphus 1892,	631
	apidanus	1895,	558	1892,	632
		1895,	590	eurisus 1891,	370
		1896.	672	1891,	371
	owi ol	1896,	672	1891,	373
	ariel	1895,	558		631
	aroa	1895,	590	farquhari 1892, 1892,	632
		1896,	663		
		1896,	668	1895, 1895,	$\frac{558}{591}$
	arsenius		631		
	artegal	1892,		1896,	672
	atosia	1892,	629	havilandi 1896,	651
		1895,	558	1896,	665
		1895,	589	1896,	683
		1895,	593	helinus 1891,	370
	atrax	1892,	630	hellenore 1892,	632
	aurea	1895,	558	horsfieldi 1895,	558
		1895,	591	1895,	591
		1896,	667	hypomuta 1892,	633
	basiviridis	1895,	591	1895,	589
	bazalus	1892,	630	1896,	669
	bella	1896,	651	1896,	670
		1896,	664	inornata 1892,	633
		1896,	665	1895,	593
		1896,	683	khamti 1892.	630
	- 0 70	-	004 4		

			Page		1	Page
Arh	opala kounga	1896,	651			683
		1896,	662	Ariadue bicolor 18	91,	556
		1896,	663	pennsylvanica 18	91,	556
		1896,	683	solitaria 18	91,	556
	labuana	1896,	667	Ariamnes longissimus 18	94,	521
		1896.	683			860
	leroma	1891,	90			521
	lycænaria	1895,	589		97,	667
	meander	1896,	651			667
	mediada	1896,	658			441
	metamuta		668			423
	metamata	1896,	669			$\frac{423}{423}$
	micale	1891,	370		93,	424
	mölleri	1892,	632		393,	433
	moolaiana	1892,	633		393,	336
		1000			893,	337
	moorei		651		893,	341
		1896,	669		893 <b>.</b>	426
	1.1	1896,	683		. /	
	morphina	1896,	651		393,	425
	. 1	1896,	666		393,	434
	myrtale		558		393,	426
		1895,	592		393,	425
	olinda		558		396,	636
		1895,	591		397,	448
	paramuta		632		391,	221
	pastorella	1892,	633		397,	446
	peramuta	. 1892,	632		397,	448
	perissa		633		397,	448
	phryxus	. 1891,	370		397,	446
	pryeri	. 1895,	558		897,	448
	1 0	1895,	590	aterrimus 18	891,	222
	pseudomuta	. 1896,	651	bavayi 18	897,	446
	1	1896,	662	18	897,	448
	sandakani	. 1896,	651	boettgeri 18	897,	444
		1896,	670		897,	446
		1896,	683		897,	448
	semperi	7000			897,	444
	bempore	1896,			897,	445
		1896,		1:	897,	448
	similis				897,	450
	Similis	1895.			891,	222
	singla	1000			897,	446
		TOOT			897,	449
	sophrosyne	7.007			897,	443
	sophrosyne	1891		1	897,	444
				î	897,	449
	tameanga	1896		î	897,	450
		1896		cottianus 1	897,	448
		1896		dasilym	897,	448
	1 1-	1000			897,	448
	teesta	7.100	/		891,	221
	trogon	1000				443
	vihara	. 1896		1	1897,	$\frac{445}{446}$
		1896		1	207	
		1896			1897,	448
	viridissima	1000			1897,	446
	waterstradti	1896			1897,	447
		1896		The state of the s	1897,	448
		1896	669	flagellus	1897,	448

		T)			n
Arion flavus	1897,	Page 448	Ariophanta striata	1891.	Page 30
fuscus	1897,	439	Tarrophiana strata	1891.	. 32
	1897,	443	weinkauffi inflata	1894	149
	1897,	444	(Amphidroma)	1001,	110
	1897,	448	martini	1891,	30
	1897,	450	Aripana annulata	1898,	620
— boettgeri	1897,	444	levinia	1896,	643
0	1897,	450	Aristotelia annulicornis.		63
hassei	1897,	448	·	1897,	64
hortensis	1891,	221	crassicornis	1897,	68
	1897,	441	dorsivittella	1897,	66
	1897,	442	eromene	1897,	64
	1897,	444	kittella	1897,	65
	1897,	445	ornatipalpella	1897,	64
	1897,	446	ostariella	1897,	65
	1897,	447	picticornis	1897,	68
	1897,	448	pudibundella	1897,	66
	1897,	449	pulicella	1897,	67
	1897,	450	roseosuffusella	1897,	66
	1897,	444	trossuella	1897,	67
	1897,	449	Arius acutirostris	1899,	445
	1891,	221		1899,	452
	1897,	442	0.00400	1899,	457
	1897,	447	acutus	1899,	445
	1897,	449	commersonii	1891,	234
	1891,	$\frac{221}{448}$	latiscutatus	1900,	$\frac{514}{795}$
	1897, 1897,	$\frac{440}{449}$	Armadillidium pacificum	1900, 1900,	799
	1897, 1897,	446	Armadillo cinctus	1896,	392
mussom	1897,	448		1896,	390
	1897,	449		1896,	391
	1897,	448		1896,	389
	1897,	443	Stonadoneis	1896,	392
	1897,	446	perlatus	1896,	395
	1897,	448	silvarum	1896,	393
	1897,	443		1896,	389
subcarinatus	1897,	448		1896,	396
	1891,	221		1896,	394
]	1897,	441		1898,	600
]	1897,	442	Arnetta	1893,	72
]	1897,	443		1893,	81
	1897,	444		1893,	72
	1897,	446		1893,	81
	1897,	447		1893,	82
	1897,	448	_6,	1893,	82
	1897,	450		1893,	82
	1897,	441		1893,	82
	1897,	449		1899,	462
	1891,	$\frac{32}{27}$		1898,	439
and the second s	1891,			1898,	439
A	1891, 1891,	334 334	.1 .	1898, 1898,	444
	1891,	334		1898,	440 444
martini	1891,	32		1898,	440
	1891,	30		1898.	444
	1891,	30		1898.	440
	1892,	461		1898,	444
	1891,	30		1898,	439
	,		10*	,	
			**		

		Page			Page
Arniocera sternecki	1898,	441	Arthroleptis minutus	1895,	539
	1898,	444		1895,	540
Arnoglossus laterna	1898,	284		1898,	475
	1898,	285	moorii	1898,	457
	1898,	557		1898,	479
megastoma	1894,	655		1898,	482
Aroa bistigmigera	1896,	847	variabilis	1900,	441
	1896,	850	whytii	1897,	801
charax	1896,	848		1897,	802
	1896,	850		1897,	803
clara	1896,	847	4 (3 3 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	1898,	474
discalis	1893,	678	Arthroschista hilaralis	1892,	129
ochraceata	1893,	677	Arthroseps	1896,	916
	1896,	848		1898,	920
terminalis	1896,	847	werneri	1898,	916
Arocera acroleuca	1900,	823		1898,	$\frac{921}{923}$
Arotros striata	1892,	326	Artibeus bilobatus	1898, 1893,	336
Arouva albivitta	1897,	689 689	cinereus	1893,	336
mirificana	1897,	1		1893.	336
Arrade erebusalis	1899, 1899,	286 513	glaucus	1893,	336
Arremon semitorquatus. Arrhenothrix lowii	1895,	558	perspicillatus	1893,	337
Armenounix lowii	1895,	596	quadrivittatus	1893,	336
	1895,	627	(Dermanura) cine-	1000,	000
penicilligera	1892,	636	reus	1893,	336
penicingera	1895.	596	Artitropa	1896,	92
Arsacia saturalis	1899,	286	boseæ	1896,	93
Arsisaca bolinalis	1899,	286	comus	1896,	93
Arta encaustalis	1897,	669	erinnys	1896,	92
epicænalis	1897,	669	0222003/20070000000000000000000000000000	1896,	93
mulleolella	1897,	669	margaritata	1896,	93
olivalis	1897,	669		1896,	103
rubricalis	1897,	659	shelleyi	1896,	93
serialis	1897,	669	Artomyias sp	1894,	600
statalis	1897,	669	• •	1894,	601
Artace albicans	1892,	320	Arucha indicatalis	1895,	973
anula	1892,	319	Arvelius albopunctatus.	1893,	705
meridionalis	1892,	319		1894,	173
Artamus fuscus	1900,	470		1900,	823
sordidus	1897,	813	Arvicanthis abyssinicus.	1895,	342
	1900,	305		1900,	81
superciliosus	1900,	305		1900,	179
Artaxa ochraceata	1893,	677		1900,	803
Artema atalanta	1894,	519	barbarus	1896,	803
Artemis cælata	1891,	422		1897,	960
scabriuscula	1891,	421	7 1	1899,	986
Arteurotia tractipennis.	1893,	42	dembeensis	1900,	81
A 17 7 1° 0°	1893,	$\frac{45}{441}$	dorsalis	1896,	794
Arthroleptis africanus	1900,			1896,	803
bivittatus	1900,	$\begin{array}{c} 441 \\ 475 \end{array}$		1897, 1898.	$\frac{937}{766}$
bottegi	1898, 1900,	441	neumanni	1899,	429
dispar	1900,	441	niloticus	1899,	433
gabonensis	1900,	442	nulahallus	1896,	803
inguinalis	1900,	456	pulchellus	1897,	937
macrodactylus	1893,	619	pumilio	1896,	794
macrodactyrus	1893,	620	- dilectus	1896,	803
	1900;	441	- diminutus	1896.	804
	,		C.I.IIIuvus	,	- J. J.

	Page	1	Page
Arvicanthis pumilio typi-	I ugo	Asopia microchrysalis 1898,	695
cus 1896	. 804	misera 1898,	698
variegatus 1895	_	niobesalis 1899,	286
1895	,	ornatalis 1894,	591
1900		phærusalis 1898,	703
Arvicola brecciensis 1891		roridalis 1899,	188
henseli 1891,		rufipicta 1899,	263
neglectus 1896,		rufulalis 1897,	675
nivalis 1900,		sernalis 1898,	693
Asagena phalerata 1897,		socialis 1898,	639
quadrimaculata 1897,	864	suffectalis 1898,	645
Asaphis deflorata 1891,	425	Asopus fuscosus 1900,	816
Asbecesta capense 1899,	360	Asphæra brevicornis 1892,	573
duvivieri 1899,	359	clarki 1894,	630
marginata 1899,	359	1894,	631
1899,	380	haroldi 1894,	629
ornata 1900,	255	madagascariensis . 1892,	573
1900,	266	melanarthra 1892,	573
ornaticollis 1900,	255	melanocephala 1894,	630
polita 1899,	360	oblecta 1894,	631
Ascanius hirtipes 1900,	822	plumbea 1894,	631
Ascaris lumbricoides 1894,	532	4-maculata 1894,	631
megalocephala 1894,	533	xanthocephala 1894,	630
1894,	534	1894,	631
transfuga 1894,	532	Aspidelaps bocagii 1900,	455
1894,	533	Aspidomorpha sp 1892,	94
1894,	535	aruwimiensis 1892,	94
Ascia striata 1893,	159	quadrimaculata 1892,	93
Asciodes titubalis 1898,	725	spectabilis 1892,	93
Ascotis selenaria 1892,	131	stolata 1892,	93
Asellus aquaticus 1900,	268	tigrina 1892,	93
1900,	269	togata 1892,	94
1900,	270	westermanni 1892,	93
Asilus marinus 1899,	439	Aspidonectes spirifer 1895,	824
Asio accipitrinus 1900,	489	Aspidosiphon elegans 1898,	471
clamator 1892,	$\frac{372}{387}$	1898,	473
1892,	408	klunzingeri 1898,	471
1892,	409	1898,	473
	627	ravus 1899,	56
otus 1896, Aslauga marshalli 1898,	908	Aspidosoma hesperum. 1896,	777 318
	908	ignitum 1898,	319
purpurascens 1898, Asmonax 1892,	85	1898, lepidum 1898,	318
whiteheadi 1892,	85	maculatum 1896,	777
1892,	90	polyzona 1898,	318
Asopia abruptalis 1898,	442	superciliosum 1898,	318
anthecioides 1897,	653	Aspidura trachyprocta. 1892,	481
archasialis 1898,	702	1895,	705
biblisalis 1898,	645	Aspilates perlineata 1896,	646
critheisalis 1898,	728	Aspongopus alternans 1900,	823
culiculalis 1897,	659	cuprifer 1900,	819
curtalis 1898,	703	fuscus 1900,	819
depressalis 1896,	650	janus 1900,	823
1899,	286	nepalensis 1900,	819
dircealis 1898,	645	nigriventris 1900,	819
dotatalis 1898,	645	nubilus 1900,	819
largalis 1899,	264	ochreus 1900,	819
lydialis 1898,	699	sanguinolentus 1900,	819

		Page		Page
Aspongopus siccifolius	1900,	820	Astictopterus subfas-	
vicinus	1900,	823	ciatus 1892,	662
Assiminea carinata	1891,	347	vibius 1896,	78
Assulina seminulum	1897,	787	xanites 1892,	661
	1897,	788	1892,	662
Astacus penicillatus	1898,	1014	1893,	77
Astenodipsas malaccana.	1892,	507	Astræa	157
Asterias volsellata	1894,	396	1899,	747
100. 2	1894,	405	affinis 1899,	750
(Stolasterias) vol-			denticulata 1899,	748
sellata	1894,	405	1899,	750
Asterina sp	1900,	289	1899,	764
cepheus	1894,	396	echinata 1899,	760
gibbosa	1894,	409	eximia 1899,	
Asteriscus rosaceus	1900,	297	fragilis 1899, 1899,	$\frac{748}{749}$
Asterodon granulosus	1893,	261	fusco-viridis 1899,	
grayi	1893,	$\frac{261}{261}$	1 10 1000	
pedicellaris	1893, 1893,	262	lobata 1899,	
ainoularia	1893,	$\frac{262}{262}$	okeni 1899	
singularis Asthana directa	1896,	650	1899,	
erecta	1896,	650	pallida 1899,	
Asthena flavilinea	1893.	363	purpurea 1899,	
ochracea	1893,	364	puteolina 1899	
Controca	1893,	434	rotumana 1899	
rufigrisea	1893,	364	1899	
2449-1444	1893,	434	solidior 1899	
Asthenodipsas malac-			tenella 1899	
cana	1896,	896	versipora 1899	753
Asthenosoma grubei	1900,	278	virens 1899	758
8	1900,	279	Astræopora listeri 1898	
heteractis	1900,	274	1898	
	1900,	278	ovalis 1898	
	1900,	279	punctifera 1898	
	1900,	299	tabulata 1898	
ijimai	1900,	278	1898	
urens	1900,	278	Astraptes aulestes 1893	, 26
	1900,	279	Astrodermus coryphæn-	449
varium	1900,	279	oides 1899	, 443
A 1° 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1900,	$\frac{279}{663}$	Astrogonium longi- manum 1900	. 293
Astictopterus armata	1892, 1892,	662	manum 1900 meridionale 1893	,
butleri	1892,	664	miliare 1893	
ann mifor	1892,	662	paxillosum 1893	
gemmifer	1892,	662	Astroides calycularis . 1899	
Jama	1893,	93	Astropecten andersoni 1900	,
	1893,	114	1900	,
	1893,	115	aurantiacus 1900	· ~~~
johnstonii	1896,	74	brevispinus 1900	
ladana	1892,	66 $2$	javanicus 1900	, 288
	1892,	664	1900	
nubilus	1893,	115	1900	
olivascens	1892,	662	— malaccanus 1900	
	1893,		1900	/
	1900,	511	pallidus 1891	
salsala		661	pleiacanthus 1900	,
sindu	1892,	120	1900	
	1892,	662	1900	
	1892,	664	polyacanthus 1894	l, 394

	Page	1		Page
Astropecten polyacan-		Ateles melanochir	1893	
thus 189	4, 395		1893	,
189		paniscus		
		A talle golumbine	1891	
190		Atella columbina	1893	
schœnleini 189			1894	, 565
tenuispinus 189			1895	, 261
189	2, 433		1895	720
zebra 189	4, 394		1896	
190			1896	
Astrophyton clavatum. 189			1896	
1 . 700	./			
			1898,	
Astroria astræiformis 189			1898,	
esperi 189		7 7 17	1898,	
sinensis 189	9, 742	phalantha	1894,	31
Astur sp 189	4, 598		1897	692
alphonsi 189	2, 544		1898.	53
badius 190	0, 490		1899,	
poliogaster 189			1900,	
poliopsis 190		sinha	1900,	
politopolo 100		Atologoptro		
polyzonoides 189		Atelocentra	1898,	
190		1.1	1899,	
sphenurus 189	5, 505	chloraspis	-1899,	-226
trivirgatus 190	0, 489	Atelocerus centro-		
Astura erscalis 189	8, 690	lineatus	1900,	820
guttatalis 189	8, 690	cervicornis	1900.	
semifascialis 189			1900,	
Asturina nitida 189		furcatus	1900,	
	0, 010			
	4 500	rugosus	1900,	809
mica 189			1900,	820
189	4, 601	sticticus	1900,	819
190	0, 3	varicornis	1900,	820
Astycus augias 189	3, 102	variegatus	1900,	814
Astylus antillarum 189	8, 323		1900,	820
189		Atelopus cruciger	1898,	119
octopustulatus 189		elegans	1898.	119
4 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1			1898,	
		ignescens		
paulina 189		Atergatis floridus	1900,	569
Asymbata roseiventris 189	_ /		1900,	570
Asymmetron 1899			1900,	585
Atalapha cinerea 1898	3, 77		1900,	730
Atalopedes cunaxa 1898	3, 100	integerrimus	1900,	730
huron 1893		lævigatus	1900,	731
1893		marginatus	1900,	730
700		1 7	1900,	731
Atechna clarki 1893		roseus	1900,	730
interruptofasciata . 1898			1900,	731
. 1898		— alba	1900,	731
pardalina 1898	8, 242	- scrobiculata	1900,	731
Atelecyclus heterodon . 1898	3, 204	scrobiculatus	1900,	731
1898	8, 205	Aterica cupavia	1895,	728
1898		galene	1898.	52
1898		ribensis	1895.	728
1898		Atethmia subusta	1898,	368
septemdentatus 1898		Athanas dimorphus	1898,	1012
spinosulus 1900		sulcatipes	1898,	1000
Ateles marginatus 1892	2, 113		1898,	1011
1898			1898,	1015
1898		Athanasus edwardsii	1898,	1012
1898		Athene ferruginea	1900,	305
1006	, 002	Truidic lorruginea	1000,	900

		Page			Page
Athene glaux	1900.	305	Atractylis repens 18	896.	462
spilogaster	1895,	504		399,	664
Atheneræa yama-mai	1894,	134		892,	507
Atheris chlorechis	1900,	456		893,	111
squamiger	1900.	456		893.	111
Atheropoda flaccidalis .		218		893,	93
inflexalis	1899,	218	10 10 13 11 11 11	893,	111
majoralis	1899.	218			111
Atherura africana	1894.	$\frac{210}{675}$		893,	111
Atherara arreama	1894.			893,	111
		676		893,	
	1894,	677		893,	111
	1896,	684		896,	419
for a contact o	1898,	887		896,	418
fasciculata	1898,	887		896,	421
	1900,	364		896,	419
macrura	1894,	675		891,	179
	1894,	677		892,	193
	1900,	364		893,	278
	1900,	365		894,	133
	1900,	882		895,	137
Athoracophorus bitenta-				896,	240
culatus	1891,	217	1	897,	296
— antipodarum	1891,	217		.898,	80
marmoratus	1891,	217	1	899,	293
marmoreus	1891,	217	1	900,	181
papillatus	1891,	217	cynthia 1	.891,	179
verrucosus	1891,	217	1	892,	193
virgatus	1891,	217	1	.893,	278
Athrula saturnioides	1896.	647	1	.894,	133
Athyma amhara		282		895,	137
cana	1891,	282		896.	240
kanwa	1891,	277		897,	296
kresna	***	281		898.	80
mahesa ranga	,	277		1899,	293
nefte		$\bar{1}20$		1900,	181
— nivifera		281		1899,	293
nivifera		281		1895.	137
opalina orientalis	1891,	$\frac{201}{277}$		1895.	138
orientalis	1891,	$\frac{277}{277}$		1895.	139
		$\frac{2}{277}$		1896.	241
pravara	1891,	$\frac{277}{277}$		1896,	241
ranga		281		1896.	242
selenophora	1891,	$\frac{281}{282}$		1898,	80
auluitia					179
sulpitia		281		1891,	193
zeroca		282		1892,	
Athyrma intorta		589		1893,	278
Atlantoxerus getulus	1897,	933		1894,	133
Atopocera		169		1895,	137
occultum		169		1896,	240
Atoxon tæniatum		579	_	1898,	80
Atractaspis bibronii		308		1899,	293
boulengeri	, 1900,	456		1899,	294
corpulenta	1900,	456		1891,	179
microlepidota	. 1895,	539		1895,	137
rostrata	. 1891,	308		1896,	240
Atractus		539		1898,	89
	1898,	540	1	1899,	293
badius		116		1893,	278
multicinctus		116		1891,	137

		77			Page
Attania gari		Page	Aulacantha lævissima	1898,	
	892,	402			
Attelabus (Pleurolabus)	000	740		1898,	1002
	893,	742	Aulacodus calamopha-	100	000
	897,	113		1897,	938
fulviguttata 1	897,	113		1896,	273
lebeaui 1	897,	296		1896,	643
pernyi 1	897,	296		1897,	938
punctella 1	897,	112	semipalmatus	1900,	803
1	897,	113	swindernianus	1891,	237
	897,	296		1892,	520
siderea 1	897.	113		1892,	552
	.896,	333		1892,	596
	.896,	334		1894,	251
	891,	132		1894,	357
	1896,	333		1896,	795
	1892,	374		1897,	938
	1896.	333		1900,	301
_	1892,	374	Aulacophora conifera	1900,	265
	1896,	333		1900,	265
	'		divisa	1900,	$\frac{265}{265}$
	1896,	333	mutica		359
	1896,	334	scutellata	1899,	
	1896,	334	Aulacoptera	1898,	595
	1899,	515	e • 1•	1898,	617
	1898,	488	fuscinervalis	1898,	617
	1899,	705	Aulacorhamphus pra-	7.000	
_	1899,	708	sinus	1896,	557
scabra	1899,	709	Aulacospira azpeitiæ	1892,	463
	1898,	1003	Aulamorphus	1897,	572
Atyaëphyra	1899,	705	hollisi	1897,	572
	1899,	708		1897,	577
	1899,	709	Aulocera loha	1891,	251
desmarestii	1899,	708		1891,	266
	1899,	707	Auloceros trigeminus	1898,	. 1022
•	1899,	708		1898,	1026
	1899,	709	(Auloceræa) tri-		
	1899,	707	geminus	1898,	1027
1	1891,	435	Aulocoryne zetesios	1898,	
	1895,	275			1027
	1899,	146			1032
	1896,	986	Aulographis sp		1022
	1896,	986	moorensis		1022
± .	1896,	987	Intorchias		1026
	1000,	00.			1032
Auchenoglanis biscu-	1895,	282	(Aulographonium)	1000,	1002
	1900,	514		1808	1026
		651	moorensis	1894,	
	1897,		Aulolepis typus	1894,	
	1897,	651			
	1896,	647	1 1 1 1	1894,	
	1899,	286	Aulopoma lowi	1891,	
Audinetia spinidens	1900,	. 816	Aulosphæra flexuosa	1898,	
	1900,	824		7007	1026
Augiades herculea	1893,	103	Aulus japonicus	1891,	
sylvanus	1893,	92	Aurelia crucigera		
	1893,	103	lineolata		
	1893,		rufescens	1896,	
venata	.1893,		Auricula auris-judæ		
Augocoris gigas	1900,		auris-midæ		
gomesi	1900,	822	Ausava triplaga		
Aulacantha lævissima	1898,	1022	Autallacta	1893	, 365

	Page	1		Page
Autallacta lineata 1898		Avicularia avicularia	1896,	723
subobliquaria 1898			1896.	741
Autarotis euryala 1898			1896,	746
Autheretis 1898	,		1896,	766
1898	_ /		1896,	778
eridora 1898			1898,	892
		- variegata	1896,	723
		— variegata		743
Autochloris oratha 1898			1896,	
varipes 1898		alawaa	1896,	766
Autocosmia 1898		glauca	1896,	744
1899		holmbergii	1896,	744
concinna 1899		metallica	1896,	744
oliosalis 1899		rutilans	1896,	744
Autodax iecanus 1898			1896,	745
Automeris macareis 1892		14:	1896,	746
nopaltzin 1892	/	velutina	1896,	744
rubicunda 1892		vestiaria	1896,	741
rubrescens 1892		vulpina	1896,	744
1899		walckenaeria	1896,	746
1899		Axina carbonaria	1892,	449
tamphilus 1892		cumingi	1892,	449
Automolis angulosa 1896		garibaldiana	1892,	449
basalis 1896	636	kobelti	1892,	449
chrysomelas 1896	636	magistra	1892,	449
elissa 1892	277	moreleti	1892,	449
flavicinctus 1896	636	phloiodes	1892,	449
geometrica 1896	636	schadenbergi	1892,	449
leucomela 1896	636	siquijorensis	1892,	449
prætexta 1896	636	zebuensis	1892,	449
reducta 1896		Axiocerces amanga	1893,	662
saturata 1896			1895,	263
Auximobasis 1891			1896,	123
brevipalpella 1897	/		1896,	831
constans 1897		harpax	1893,	662
flaviciliata 1897	, 95	1	1899,	965
insularis 1897		perion	1893,	662
1897		1	1894,	342
persimilella 1891			1894,	570
1891			1896,	123
1891			1896,	832
1897			1898,	370
variolata 1897		Axis maculata	1900,	373
Auxomitia minoralis . 1898		Aysha ravida	1897,	879
mirificalis 1898	,	tenuis	1897,	879
1000	,	Azamora basiplaga	1896,	648
		112amora basipiaga	1897,	655
300			1897,	655
Avahis langier	/	melanospila	1897,	655
	, 001	penicillana	1897,	655
(Microrhynchus)	. 358		1896.	648
7.00			1897,	655
111111111111111111111111111111111111111	,		1896,	119
11,1010 011,0101			1896.	244
TLVICOMIN TOOO	,		1896,	250
inquinata 1900			1896,	$\frac{250}{256}$
1900			1897,	843
Avicula cumingi 1891				924
formosa 1898			1897, 1898,	$\frac{924}{194}$
macroptera 1891				
tarentina 1899	, 822		1898,	404

		Page			Page
Azanus jesous	1898,	826	Baccha amphithoe	1893,	163
3	1900,	13	apicalis	1893,	141
macalenga	1897,	843	babista	1893,	159
gg	1897,	844	basilis	1893,	159
moriqua	1897,	843	bicolor	1893,	132
mondan in it is it	1898,	194		1893.	137
	1900,	929		1893.	163
natalensis	1893,	661	bigoti	1893.	135
intermediate	1896,	119	2,6011	1893.	147
	1896,	$\frac{119}{250}$		1893,	148
	1898.	193	brevipennis	1893,	147
	1899,	966	cærulea	1893.	134
occidentalis	1894,	569		,	
occidentans	1896,		elavata	1893,	159
-linius	1898.	$852 \\ 194$	conjuncta	1893,	135
plinius			ana anto	1893,	136
sigillatus	1896,	119	crocata	1893,	133
	1896,	244		1893,	135
	1896,	250		1893,	155
(1.1	1896,	829		1893,	164
thebana	1900,	13	crocea	1893,	133
ubaldus	1897,	844		1893,	135
uranus	1897,	693		1893,	157
zena	1896,	244	34 4	1893,	164
	1896,	256	cultrata	1893,	133
	1897,	843		1893,	135
	1897,	844		1893,	151
	1898,	194		1893,	164
	1899,	966	dispar	1893,	141
Azara labiata	1899,	514		1893,	159
Azazia navigatorum	1897,	613	elongata	1893,	135
rubricans	1893,	682		1893,	136
Azelina amyclaria	1896,	644	fallax	1893,	132
asilasaria	1896,	644		1893,	142
denticulata	1896,	644		1893,	163
fusaria	1896,	644	fervida	1893,	133
hædularia	1896,	639		1893,	135
immundaria	1896,	649		1893,	158
stolidata	1896,	644		1893,	164
stuposasaria	1896,	649	flavens	1893,	133
Azeta uncas	1896,	638		1893,	135
Aziba macropterana	1897,	630		1893,	153
Azilia guatemalensis	1897,	872		1893,	164
Azochis	1898,	601	gilva	1893,	133
gripusalis	1896,	641		1893,	135
0 1	1899,	190		1893,	154
mactalis	1899,	190		1893,	164
rufifrontalis	1899,	190	gratiosa	1893,	143
Azygophleps inclusa	1894,	587	incompta	1893,	133
	1898,	382		1893,	135
				1893,	147
Babirussa alfurus	1892,	315		1893,	163
	1897,	810	levissima	1893,	133
Babycurus buttneri	1899,	835		1893,	135
johnstoni	1899,	835		1893,	146
kirki	1899,	835		1893,	163
Baccha adspersa	1893,	146	lineata	1893,	150
amphithoe	1893,	132	livida	1893,	135
1	1893,	135		1893,	150
	1893,	142	luctuosa	1893,	135
			1	,	

N		Page		Page
Baccha moluccana	1893,	138	Baculus elongatus 1899,	482
	1893,	144	Badamia exclamationis . 1892,	645
notata	1893,	150	1893,	124
nubilipennis	1893,	132	1893,	128
* *	1893,	136	Bæcula chromatophila . 1896,	639
	1893,	163	Baginia notata 1897,	933
	1893,	164	Bagrus bayad 1893,	626
pedicellata	1893,	139	docmac 1900,	969
pulchrifrons	1893,	132	meridionalis 1893,	619
pulchrinous	1893,	139	1893,	626
	/		1 70 * 71	
	1893,	$\begin{array}{c} 141 \\ 142 \end{array}$	Bairdia attenuata 1895,	5 6
	1893,		foveolata 1895,	
	1893,	163	hirsuta 1895,	5
pumila	1893,	136	minima 1895,	6
	1893,	135	Balæna japonica 1897,	267
	1893,	148	Balæniceps 1898,	83
	1893,	164	1899,	11
purpuricola	1893,	138	rex 1900,	963
	1893,	159	Balænoptera sp 1893,	496
refulgens	1893,	132	1895,	555
	1893,	138	1897,	267
	1893,	163	edeni 1895,	555
rubricosa	1893,	136	juddi 1892,	559
rugosifrons	1893,	147	Balanus tintinnabulum	
sagittifera	1893,	133	occator 1900,	796
. 0	1893,	135	1900,	799
	1893,	144	Balbis 1897,	128
	1893,	163	albicapitana 1897,	128
signifera	1893.	133	assumptana 1897,	128
organicate	1893,	135	excitana 1897,	129
	1893,	145	figurana 1897,	129
	1893.	163	livens 1897,	128
silacea	1893,	133	Balearica chrysopelargus 1894,	495
snacea	1893,	135	1894,	496
	1893,	149		964
		164		828
at an a grant an	1893,	147		940
stenogaster	1893,			
sulica	1893,	132	1899,	955
,	1893,	144	Banasa imbuta 1894,	174
1.0	1893,	163	lenticularis 1894,	167
triangulifera	1893,	132	1894,	174
	1893,	138	packardii 1894,	174
	1893,	163	Banassa rutilans 1899,	286
4.	1893,	159	Banepa atkinsoni 1895,	904
	1893	159	Baniana inæqualis 1896,	650
	1893,	143	intorta 1894,	589
(Syrphus) flavipennis		150	1898,	383
Bacteria bicornis	1892,	207	1898,	423
	1892,	199	pohli 1896,	640
	1892,	208	Banisia bifimbriata 1897,	619
	1893,	606	ordinaria 1897,	619
	1892,	208	Baoris sp 1896,	131
	1892,	199	alberti 1896,	67
	1892,	208	1896,	103
mexicana	1898,	942	amadhu 1893,	672
	1897,	124	1896,	73
lanceolana		501	arela 1896,	68
	1891,	543	1896,	103
	1897,	121	argyrodes 1896,	68
	,		mg/10405	

		Page			Page
Baoris assamensis	1893,	106	Baoris roncilgonis	1898.	57
auritinctus,	1898,	416	scopulifera	1893,	106
	1898,	444	seriata	1893.	106
	1899,	975	sikkima	1893.	106
austeni		106	statira	1896,	69
	1893,	$\frac{100}{72}$			
ayresii	1896,		statirides	1896,	69
1	1898,	200	-ulmatata	1896,	104
bauri	1896,	$\frac{71}{100}$	subnotata	1896,	70
bevani	1893,	106	tarace	1896,	70
cingalensis	1893,	106	toona	1893,	106
cojo	1898,	57	uma	1893,	106
colaca	1893,	106	umbrata	1893,	106
contigua	1893,	106		1896,	131
cormassa	1893,	106	unicolor	1893,	106
eltota	1893,	106	unistriga	1896,	68
farri	1893,	106	xylos	1896.	67
fatuellus	1893,	106		1896.	103
2100002210	1893.	672	zelleri	1893.	106
	1894.	582	zenhora	1896.	
		66	Zephora	. ' /	71
	1896,		Bapta griseola	1893,	386
	1896,	131	Baracus fenestratus	1893,	673
1 1 1	1898,	. 416		1896,	56
holtzii	1896,	71	inornatus	1893,	114
ilias	1896,	67	* * *	1896,	50
,	1896,	104		1898,	201
inconspicua	1893,	106	lepeletieri	1893,	114
*	1893,	672		1896.	50
	1894,	582	septentrionum	1893.	114
	1895,	265	1	1893.	673
	1896,	131	subditus	1893.	114
jansonensis	1893,	106	tsita	1893,	114
	1893,	106	tisita		
kumara		68	wittetue	1896,	50
leucophæa	1896,		vittatus	1893,	93
lugens	1896,	66	D 1 4 1 1	1893,	114
mabea	1896,	68	Barbatula leucolæma	1894,	603
malthina	1896,	69		1894,	604
maranga	1899,	975	scolopacea	1894,	600
marchalii	1896,	66	Barbus sp	1896,	218
marsena	1893,	106		1896,	224
melphis	1896,	69	bynni	1896,	223
monasi	1896,	70	intermedius	1894,	91
moolata	1892,	650	taitensis	1894.	91
	1893,	106	tanensis	1894,	90
murga	1896,	71		1894,	91
narooa	1893,	106	trimaculatus	1893,	619
neoba	1896,	71			730
	1896,	70	trispilis	1899,	
netopha	1898,	57	Barilius goha	1896,	920
		70	guentheri	1896,	920
— nyassæ	1896,		hainanensis	1899,	961
	1896,	103		1899,	962
niveicornis	1896,	71	Barisoa intentalis	1899,	285
oceia	1892,	649	Barnea manillensis	1891,	395
	1893,	91	Bartramia longicauda	1892,	395
	1893,	106		1892,	408
	1893,	132	Basanistes huchonis	1899,	497
pagana	1893,	106	salmonea	1899.	500
pellucida	1893,	106	Basicryptus irroratus	1900,	817
penicillata	1893,	106	Transfer of the	1900.	825
philippina	1900,	945	rugicollis	1900,	824
Larrich breeze a service a	,		1 1421001110	2000,	024

		Page	1		Page
Basileuterus bivittatus .	1896,	$33\hat{1}$	Bathysiphon filiformis .	1895.	49
-chrysogaster		331	Bathytroctes melano-	,	
coronatus		331		1898.	536
hypoleucus		516		1895,	973
leucophrys		510		1895,	489
luteoviridis		331	Batrachedra albistri-	1000,	±00
- striaticeps		331	1	1891.	538
uropygialis		331	Borne street	1891,	548
- poliothrix		331		1897,	104
Basilinna leucotis					
Dasimma leacons	_ /	286		1897,	104
	1896,	289		1897,	105
Destinant maleritus	1896,	295	Baudonia montana	1897,	445
Basiliscus galeritus	1898,	114		1897,	445
Basiothea idricus		843		1891,	516
medea	1896,	268		1891,	545
Bassania amethystata		644	D4-1112	1897,	175
Bassaricyon alleni		521	_	1895,	401
	00, 661			1895,	412
gabbi		662		1895,	414
	1900,	672		1898,	479
Bassaris astuta	1893,	614		1893,	732
	1893,	729	cirrhatum	1892,	708
	1896,	784		1893,	732
Bassariscus astutus	1898,	129		1893,	733
	1898,	130	heterotrema	1893,	732
	1900,	667		1893,	732
Batara cinerea	1899,	513		1892,	580
Batagur sp	1899,	601		1899,	286
affinis	1896,	858		1899,	286
baska	1896,	858	-	1897,	464
Ottona	1896,	859		1897.	463
	1899,	602		1897,	463
	1899,	610	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1897,	464
Batatara fusifascia	1896,	647		1897,	626
	1898,	495		1895,	972
Bathybates	1899,	99		1000,	012
	1899,	103	0	1898,	386
£		495		′	
ferox	1898,	104		1894,	579
	1899,			1897,	854
70 (1 1) ( 1 to a	1899,	143		1898,	380
Bathybiaster loripes	1891,	231		1900,	15
— obesa	1891,	230		1893,	664
pallidus	1891,	229		1894,	345
*****	1891,	231		1894,	579
vexillifer	1891,	228		1898,	380
	1891,	231		1893,	665
Bathydema	1893,	709		1895,	736
socia	1893,	705		1896,	128
	1893,	710		1894,	345
Bathyergus	1899,			1897,	693
maritimus	1896,	160		1893,	663
	1894,	356		1893,	665
	1894,	362		1896,	852
	1894,	371		1893,	665
	1894,	375	- 1	1893,	666
	1899,	432		1894,	579
	1899,	433	]	1896,	851
Bathysiphon filiformis	1895,	12		1896,	852
		,			

		Page			Page
Belenois creona	1898,	380	Belenois peeli	1900,	63
	1898,	412	raffrayi	1891,	192
diminuta	1893,	666	sabrata	1893,	663
	1893,	684	severina	1893,	664
	1896,	851		1893,	665
	1896.	852		1894,	345
gidica	1893,	665		1894,	578
· ·	1894,	346		1894,	579
	1894.	579		1896,	128
	1897,	693		1896,	852
	1897,	854		1897,	853
	1898,	380		1898,	56
	1898,	412		1898,	911
	1900.	15		1899,	971
ianthe	1893.	662	— infida	1895.	736
infida	1894.	345	Amate	1900,	937
	1894,	578	thysa	1893.	663
	1894.	593	chi y succession and a second	1894,	346
	1895.	736		1894,	578
	1897,	853		1896,	852
	1898.	56		1898,	56
	1900.	937		1898,	412
instabilis	1895.	736		1899,	972
lasti	1894,	578	— sabrata	1896,	839
leucogyne	1896,	$\frac{578}{247}$	welwitschii	1893,	662
redecogyne	1896.	256	westwoodi	1899.	425
liliana	1894,	580	westwoodi	1899,	971
	1898.	413	zochalia	1893,	665
lordaca	1893.	665	Zoomane	1894,	345
	1894,	558		1894,	579
	1894.	579		1894,	593
margaritacea	1891,	191		1898,	56
	1891,	194		1900,	913
mesentina	1893.	664		1900,	936
	1893.	665		1900,	937
	1894,	558	Belideus breviceps	1891,	140
	1894,	579	Bellia crassicollis	1896,	858
	1895,	263		1899,	602
·	1896,	852		1899,	611
	1897,	853		1899,	615
	1898,	380	Bellone almeida	1899,	470
	1898.	822	ardeola	1899,	442
	1899,	425	Belonoptera frater-	<i>'</i>	
	1899,	812	cula	1897,	629
	1899,	871	frondicula	1897,	629
	1899,	978	nervicula	1897,	629
	1900,	17	patercula	1897,	629
	1900,	937	phyllula	1897,	628
— agrippina	1896.	128	selenioides	1897,	628
— auriginea	1895,	736		1897,	629
— lordaca	1896,	247	Bembex borrei	1896,	445
	1896,	255	glauca	1896,	445
	1896,	256	indica	1896,	445
	1896,	257	sulphurescens	1896,	445
	1897,	925	trepanda	1896,	445
	1898,	56	Benhamia beddardi	1892,	670
	1898,	412		1892,	671
peeli	1900,	15	1	1900,	659

		Page			Page
Benhamia bolavi	1892,	682	Biduanda cineas	1895.	615
budgetti	1900.	653	220002000 777777	1896.	679
budgetii	'		aimenia.		
	1900,	654	cinesia	1895,	558
	1900,	656		1895,	614
	1900,	658		1895,	615
	1900.	659	estella	1895,	558
büttikoferi	1892,	670		1895,	614
cæcifera 190			hewitsoni	1895,	559
cohytei		666	110111111111111111111111111111111111111	1895.	615
conyter				. /	
	1892,	680		1896,	679
crassa	1892,	666		1896,	683
	1892,	680	imitata	1895,	559
	1892,	681		1895,	613
	1892,	706		1895.	616
gracilis	1892,	683		1895,	617
	1896,	209		1896.	680
indica			2000		
	1896,	210	scæva	1892,	641
inermis	1896,	211	similis	1895,	559
liberiensis	1900,	170		1895,	613
octonephra	1900,	657		1895,	616
schlegelii	1892,	668	staudingeri	1895.	559
scioana	1892,	668		1895,	615
	1900.	171		1895,	627
stampflii	/		"4h aania		
stuhlmanni	1892,	668	thænia	1895,	558
	1892,	670		1895,	614
Benthosema mülleri	1898,	553		1895,	627
Berambe gallaria	1896,	644	theda	1895,	614
Berardius arnuxii	1893,	219	thesmia	1892,	641
	1893,	220		1895.	558
	1893,	223		1895.	613
	1893.	224		1895,	614
	1893,	227	— unicolor	1895,	558
1	1893,	$\frac{227}{227}$	— unicolor ·	1895.	613
hectori	,			,	
Berdura pupillalis	1899,	285	unicolor	1895,	614
Berecynthus delirator	1894,	172	Biloculina comata	1895,	8
Bernicla brenta	1897,	467		1895,	48
magellanica	1896,	147	depressa	1895,	7
melanoptera	1891,	136	•	1895,	48
poliocephala	1892,	472	— murrhyna	1895,	7
rubidiceps	1892,	472		1895,	48
	1893,	357	- serrata	1895,	7
Berta albiplaga	1897,	434	- Sciitota	1895,	48
m 1 1 1's					7
Bertula excelsalis	1896,	649	murrhyna	1895,	
Betæus minutus	1898,	1014	ringens	1895,	8
Bettongia lesueuri	1893,	451		1895,	48
,	1893,	464		1900,	141
	1897,	328	— striolata	1895,	8
penicillata	1900,	779		1895.	48
Pontonitates	1900,	786	tubulosa	1895,	7
	1900,	788	bubulosa - 14,4 · · · ·	1895.	48
D #		418		1895,	54
Bettonia	1898,			/	
ferruginea	1898,	418	721 2 2 2 2 1	1895,	55
	1898,	444	Bindahara isabella	1891,	372
Biatas nigropectus	1899,	510		1895,	625
	1892,	648	phocas	1895,	559
	1893,	124	•	1895,	625
	1893,	128	phocides	1892,	644
	1895,	559	Binoculus piscinus		454
Diduanda Cilicus	,	,		-,	

		_	1	_
Bipalium kewense	1892,	$rac{\mathbf{P}_{\mathrm{age}}}{258}$	Bleptina abarusalis 1896,	Page 642
Dipartine Newense	1892.	542	eatusalis 1896,	642
Birgus hirsutus	1898,	459	bizialis 1896,	642
laticauda	1898,	458	bogesalis 1896,	642
latro	1898,	457	cæpioalis 1896,	642
	1898,	458	ceusalis 1896,	642
Bison americanus	1892,	76	confusalis 1896,	642
europæus	1899.	64	diruptalis 1896,	649
Bithynis lar	1898,	1008	fadusalis 1896,	642
Bitis arietans	1896,	217	metopealis 1896,	642
	1897,	801	ophelasalis 1896,	642
gabonica	1900,	455	opiteralis 1896,	642
_ nasicornis	1900,	455	oppialis 1896,	642
Biton brunnipes	1898,	523	pagasusalis 1896,	642
fuscipes	1898,	523	penicillalis 1896,	648
tigrinum	1898,	522	pollesalis 1896,	642
9	1898,	524	proliferalis 1896,	640
Biziura lobata	1897,	466	1896,	648
	1897,	467	responsalis 1896,	648
	1899,	712	stalemusalis 1896,	642
Blabera atropos	1897,	904	styrusalis 1896,	642
Blanus aporus	1898,	916	Blera apella 1892,	333
cinereus	1895,	699	bianca 1892,	333
	1895,	706	bolivari 1894,	243
	1895,	707	causia 1892,	-332
strauchi	1895,	706	cerruroides 1896,	647
Blastobasis anthophaga.	1897,	96	sida 1892,	333
argillacea	1897,	91	Blias prionoti 1899,	491
gracilis	1897,	93	Bliastes striolatus 1892,	200
grenadensis	1897,	92	1892,	212
phycidella	1891,	535	1892,	221
	1897,	91	1893,	608
roscidella	1897,	91	superbus 1892,	200
subolivacea	1897,	92	1892,	211
triangularis	1897,	93	1892,	221
Blatta americana	1898,	243	1893,	607
	1898,	244	Blissus leucopterus 1893,	705
maderæ	1892,	205	1894,	185
orientalis	1898,	242	Blosyrus carinatus 1893,	748
	1900,	36	vates 1898,	368
surinamensis	1892,	205	Boa constrictor 1891,	448
Blenniophidium	1892,	583	1892,	479
petropauli	1892,	584	1892,	481
Blennius pholis	1899,	940	1892,	485
701 1 13 1	1899,	956	1894,	502
Blepharida regularis	1900,	252	1894,	517
Blepharoceras chilensis.	1897,	675	1894,	669
	1897,	676	1895,	704 517
cinerosus	1897,	676	diviniloqua 1894,	
rosellus	1897,	675	Boana semialba 1896,	648 383
Sabulosus	1897,	676	Boarmia acaciaria 1898,	645
Blepharomastix colu-	1806	610	consimilaria 1896,	645
bralis	1896,	709	contraria 1896,	645
datisalis	1898,	$702 \\ 702$	definaria 1896, delinguaria 1896,	645
pulverulalis	1898, 1898,	616	delinquaria 1896, denticularia 1896,	645
romalis	1898,	703	3.000	645
Sagralis		207	***************************************	645
Blepharucha				0.10
Proc. Zool. Soc. In	DEX, 1	291-18	300.	

	Page.		Page
Boarmia larentiata 1896,	645	Bocchoris terealis 1898	
locupletaria 1896,		trimaculalis 1898	
mollearia 1896,		trivitralis 1898	651
1896,		xanthialis 1898	653
oppositaria 1898,		Bœotarcha 1898	599
perspectata 1896,		1899	, 225
stigmaria 1896,		cœmaroalis 1899	9, 225
subapicata 1896.		demantrialis 1899	
syrniaria 1896,		hyalinalis 1899	
tenerata 1896		limbata 1899	
vacillaria 1896		margarita 1899	
1896		martinalis 1899	,
Bocanis marginalis 1896		stigmosalis 1899	
orionalis 1896		tænialis 1899	. /
1, 2	, _	Bolbomorphus theryi 1893	
Panaharia 1909	,	189	
Bocchoris 1898		Bolbonota bispinifera 189	
1898	,	Bolborhynchus andicola 189	,
acamasalis 1898		aurifrons 189	,
actealis 1898	,	189	
adalis 1898	,	189	
adipalis 1898			_,
aptalis 1898	/	orbignesius 189	
argyralis 1898			
artificalis 1898	,	Bolica armata 189	
aurotinetalis 1898		Boliscus decipiens 189	
cæcalis 1898		189	/
chalcidiscalis 1898	,	Bolivina arenosa 189	
ciliata 1898	654	189	
clathralis 1898	652	189	
clytialis 1898		beyrichi 189	
contortilinealis 1898	3, 651	189	
danalis 1898	3, 651	limbata 189	
darsanalis 1898	8, 651	189	
euphranoralis 1898		190	
flavibrunnea 1898	8, 651	lobata 189	
1898	8, 761	nobilis 189	
fracturalis 1898		189	/
inductalis 1898	8, 650	obsoleta 189	
inscisalis 1898	8, 651	189	
insipidalis 1898		punctata 189	
inspersalis 189	4, 591	189	
189	6, 274	robusta 189	
189	8, 654	180	
invertalis 189	8, 650		
junctifascialis 189	8, 650		
189	8, 761	Bombinator 18	
marucalis 189			91, 597
minima 189	8, 652		91, 601
onychinalis 189	6, 273		91, 603
189	8, 650		91, 604
189	8, 651		91, 621
pulverealis 189	8, 652		91, 622
quaternalis 189		.   18	91, 626
rotundalis 189	8, 650		91, 627
sphenocosma 189			91, 621
stigmatalis 189		- typus 18	91, 621
talis 189		pachypus 18	91, 601
telphusalis 189			91, 603
• •			

		Page	1	Page
Bombinator pachypus	1891,	000	Bos bubalis 1900,	
	1891,		1900.	708
	1891,	626	buffelus 1893.	496
	1891,	627	caffer 1900,	680
Bombus bryorum	1896,	457	— æquinoctialis 1900.	953
Bombyx neustria	1891,	180	depressicornis 1896,	785
oubie	1894,	586	1900,	679
phedonia	1893,	677	1900,	686
	1894,	584	frontalis 1900,	303
reflexa	1897,	173	1900,	661
Bomolocha exoletalis	1898,	368	1900,	679
Bomolochus ardeolæ	1899,	442	gaurus 1894,	249
belones	1899,	442	1900,	303
chatoessi	1899,	442	1900,	369
cornutus	1899,	443	1900,	661
denticulatus	1899,	443	gour 1900,	369
glyphisodontis	1899,	443	grunniens 1893,	449
gracilis	1899,	442	1896,	988
megaceros	1899,	442	1900,	159
parvulus	1899,	443	1900,	680
scomberesocis	1899,	442	indicus 1900,	679
soleæ	1899,	443	1900,	686
tetrodontis	1899,	442	mindorensis 1900,	680
triceros	1899,	443	moschatus 1900,	165
Bonchis munitalis	1897,	682	sondaicus 1893,	496
scoparioides	1897,	681	1898,	277
TO .	1897,	682	1900,	303
Bonesia murrayi	1892,	92	1900,	369
serricornis	1892,	92	1900,	679
Bononia niveilinea	1896,	649	1900,	686
Boodon lineatus	1892,	555	— birmanicus 1898,	277
	1894,	88	taurus 1900,	148
	1895,	536	1900,	679
	1896,	216	1900,	680
	1897,	801	1900,	701
.14	1900,	452	1900,	704
olivaceus	1900,	452	1900,	708
virgatus	1900,	452	1900,	711
Bootherium	1900,	699	Bostrychus sp 1900,	27
bombifrons	1900,	700	longicornis 1898,	329
cavifrons	1900,	700	Bothriocera bicornis 1895,	60 60
Borborocœtes mexicanus		477	signoreti 1895,	60
	1898,	481	undata 1895,	00
Parambile	1898,	482	Bothriomyrmex wrough-	411
Boreophila	1899,	252 235	tonii 1896,	411
frigidalis	1899,		Bothrophthalmus linea-	452
scandinavalis	1899,	235	Rothroponous vufi	402
Borhyæna fera	1899,	928	Bothroponera rufi-	412
Bos 190	1900,	680	pes 1896, tesserinoda 1896,	413
americanus		303		499
arni	1900, 1891,	327	Bothrops atrox 1894, 1894,	509
banteng	1893,	$\begin{array}{c c} 527 \\ 175 \end{array}$	1894,	516
bonasus	1900,	680	1894,	517
bubalis	1900,	370	1894,	518
bubans	1900,	680	1895,	705
	1900,	701	Botis, see Botys.	100
	1900,	704	Botyodes 1898,	505
	1000,	103	11*	303
	•		11	

		Page			Page
Botyodes	1898,	709	Botys arbiter	1898,	636
asialis	1898,	709	arsaltealis	1899,	260
• • • • • • • • • • • • • • • • • • • •	1898,	710	asiusalis	1896,	641
aurealis	1898,	710		1898,	616
caldusalis	1898,	710	assutalis	1899,	250
crocopteralis	1898,	710	atlanticum	1899,	271
	1898,	710	atyrialis	1898,	685
		720		1899,	273
fraterna	1898,	710	aulicalis	1899.	189
fulviterminalis	1898,		auralis		270
hirtusalis	1898,	710		1899,	
leopardalis	1898,	723	aurea	1898,	719
maculalis	1898,	710	aureolalis	1898,	689
patulalis	1898,	710	aurithoracalis	1899,	271
principalis	1898,	710	ausonialis	1899,	256
rufalis	1898,	710	autoclesalis	1896,	643
Botys abdominalis	1899,	273	azionalis	1896,	643
abstrusalis	1899,	202		1898,	639
aburalis	1899,	272	badialis	1899,	212
acastalis	1898,	727	badipennis	1899,	254
accipitralis	1898,	719	basalis	1899,	204
acerrimalis	1898,	638	basipunctalis	1898,	722
acilialis	1896,	643	basistrigalis	1899,	204
	1899,	287	bellulalis	1899,	266
actminatalis	1899,	287	belusalis	1898,	703
acutalis	1899,	175	bianoralis	1898,	698
	1896,	649	bifenestralis	1899,	272
additalis		202	bilunulalis	1899,	287
- 31:	1899,			1899,	210
admensalis	1899,	204	bipunctalis	'	637
adsocialis	1899,	272	bornealis	1898,	
æthiopata	1899,	269	boteralis	1898,	722
affusalis	1899,	261	bourjotalis	1899,	212
agavealis	1898,	658	bræsialis	1899,	246
agenoralis	1896,	641	brevilinealis	1899,	287
	1898,	678	bububatalis	1899,	236
albidalis	1899,	257	butleri	1899,	272
albifrontalis	1899,	273	butyrosa	1899,	255
albofimbrialis	1899,	190	cæsialis	1899,	187
allalis	1898,	704	californicalis	1899,	265
alvinalis	1898,	658	caliginosalis	1899,	271
amasialis	1899,	270	callidorsalis	1899,	259
amatalis	1899,	199	campalis	1898,	655
amboinalis	1899,	271	canalis	1899,	287
amiculatalis	1899,	245	candacalis	1898,	716
amœnalis	1899,	189	capitalis	1899,	199
amplalis	1898,	722	carnealis	1899,	261
amplipennis	1898,	678	carnifex	1899,	264
amurensis	1899,	251	carnosalis	1899,	272
enventucalia		442	catalaunalis	1894,	591
amyntusalis	1898,	208	catasemalis	1899,	271
anaxisalis	1899,				259
annulalis	1899,	287	catenulalis	1899,	258
annuligeralis	1898,	722	catonalis	1899,	
anticostalis	1898,	657	cellatalis	1896,	649
apertalis	1899,	204	.13. 3	1899,	202
*, 7*	1899,	210	chalybealis	1898,	706
appositalis	1899,	270	characteralis	1899,	260
approximalis	1899,	272	chlorisalis	1896,	641
aquilalis	1899,	287	chrysotalis	1899,	272
arabescalis	1899,	242	cinctalis	1899,	208

		Page	1		Page
Botys cinctipedalis	1899,	257	Botys divisalis	1899,	247
cinerosa	1899,	266	divulsalis	1899,	211
citralis	1899,	257	dolosalis	1899,	274
citrina	1899,	210	dorcalis	1899,	270
citrinalis	1899,	273	dotatalis	1899,	266
claudialis	1899,	273	dracusalis	1898,	713
claudiusalis	1896,	641	dryspealis		286
	1899,	271	oconelia	1899,	263
		$\frac{271}{254}$	egenalis	1899,	641
	1899,	697	elathealis	1896,	
codrusalis	1898,		electralis	1898,	702
cœcilialis	1899,	264	elycealis	1899,	197
coidalis	1898,	644	eoidalis	1899,	274
columbalis	1899,	287	epastalis	1898,	698
commellalis	1899,	257	episcopalis	1899,	287
communalis	1899,	274	epitrota	1899,	271
concinnalis	1899,	274	eratalis	1899,	264
concoloralis	1899,	270	erectalis	1899,	260
confovealis	1899,	258	eriggusalis	1899,	246
conjunctalis	1898,	659	eubulealis	1896,	641
connexalis	1898,	699	euphæsalis	1899,	260
consortalis	1899,	270	eurytalis	1898,	678
convectalis	1898,	639	evincalis	1899,	274
cosisalis	1898,	715	evippealis	1896,	641
costalis	1899,	250	expeditalis	1899,	188
crassicornis	1899,	225	explicitalis	1899,	258
creonalis	1898,	639	extinctalis	1899,	260
crocatalis	1899,	260	facitalis	1899,	245
crocealis	1898,	719	fasciculatalis	1898,	638
crudalis	1899,	270	faustalis	1898,	728
cruoralis	1899,	212	ferraralis	1899,	242
cubanalis	1898,	655	ferruginalis	1899,	272
cultralis	1899,	251	festalis	1899,	260
cydipeialis	1898,	708	feudalis	1899,	257
cypræalis	1896,	641	fibulalis	1899,	271
of precures	1898,	720	fimbriatalis	1899,	270
daghestanica	1899,	230	fimbripunctalis	1899,	181
damonalis	1896,	641	finitalis	1899,	258
dascyllusalis	1898,	702	flammeolalis	1899,	274
deceptalis	1899,	270	flavaginalis	1899,	274
decisalis	1898.	698	/* • •	1899,	235
defloralis	1898,	625	flavinotalis flavissimalis	1899,	257
delavalis	1899.	274	flavoviolalis	1899,	271
delicatalis	1898.	648		1899,	274
	1898.	691	flexalis		651
demeter	,	270	flexissimalis	1898,	274
designatalis	1899,	265	fortificalis	1899,	
despicata	1899,		frustalis	1899,	261
detritalis	1899,	204	fuliginalis	1896,	649
dialis	1899,	287	0 . 30	1898,	658
differalis	1898,	696	fumarialis	1899,	272
diffissa	1899,	266	fuscinervalis	1899,	271
dilutalis	1899,	287	fuscocilialis	1899,	271
dimichealis	1896,	643	galbula	1898,	649
disjunctalis	1898,	661	gastralis	1898,	666
7. 7.	1898,	720	gealis	1898,	706
disparalis	1899,	287	gelliasalis	1896,	643
dissectalis	1899,	258	geminatalis	1899,	287
dissolutalis	1899,	261	gentilis	1899,	257
distinctalis	1899,	272	germanalis	1898,	685

	Page		Page
Botys germanalis 1899,	287	Botys infixalis 189	
	245		- , .
	1	inflammata 189	/
glaucusalis 1898,	657	infundibulalis 189	
glirialis 1899,	287	189	/
glutalis 1899,	274	inhonestalis 189	9, 202
glyceralis 1899,	229	inornatalis 189	9, 273
gnomalis 1898,	684	inspersalis 189	
gracilalis 1899,	273	insularis 189	-,
1899,	287	intactalis 189	
			- /
gracilis 1898,	702	integralis 189	/
græcalis 1898,	242	interficalis 189	
græseri 1899,	271	interfusalis 189	
graminalis 1899,	287	interruptalis 189	9, 287
gravitalis 1899,	272	intricatalis 189	9, 259
graviusalis 1896,	643	189	
1899,	248	invenustalis 189	- ,
	257	invinctalis 189	-, -, -
guttulalis 1899,	235	iolealis 189	- '
1899,	270	iopasalis 189	
gyralis 1899,	259	itemasalis 189	
hædulalis 1899,	273	janiralis 189	9, 273
haliusalis 1898,	922	jasiusalis 189	9. 204
halmusalis 1898,	698	jasonalis 189	
hariolalis 1899,	213	jessica 189	1/
harpalis 1899,	287	jucundalis 189	
	264		-, :
haruspica 1899,		korndorfferi 189	
harveyana 1899,	242	labeculalis 189	
helvolalis 1899,	201	labutonalis 189	
hercynalis 1899,	261	lacoalis 189	
heronalis 1898,	727	lacrimalis 189	9, 254
hesperialis 1899,	287	lacunalis 189	99, 272
histrionalis 1899,	199	lautalis 189	
holoxanthalis 1899,		lavalis 189	
hortalis 1898,	755	lentalis 189	,
humovalia 1000			,
humeralis 1899,	198	levalis 189	,
humilalis 1899,	255	licealis 189	
hyalinalis 1898,		limitalis 189	
hyperborealis 1899,	249	linalis 189	97, 663
hypsidesalis 1898,	694	lineolalis 189	99, 271
ictericalis 1899,	271	longalis 189	99, 287
idonealis 1899,		lualis 189	
illatalis 1898,		luciferalis 18	
illepidalis 1899,		18	
illicalia 1900			99, 177
illisalis 1899,		1	
ilusalis 1898,			99, 211
imbrexalis 1896,		lutealis 18	
imbutalis 1898,	, 721		99, 199
immaculalis 1899,	, 287	lycialis 18	99, 204
immundalis 1899.	202	lysanderalis 18	99, 286
imparatalis 1899.			99, 271
impeditalis 1898.	,		$99,  \overline{273}$
1899			99, 257
impulsalis 1899			
impuralis 1899			99, 193
inanitalis 1898			99, 208
incalis 1898		0	98, 668
ineffectalis 1896	, 649	marisalis 18	98, 638
1898			99, 265
	,		,

	Page	1-1	Page
Botys matronulalis 1899,	273	Botys ochracealis 1899,	272
medialis 1899,	237	ochrealis 1899,	245
medonalis 1898,	759	ochreocapitalis 1899,	271
megalopsalis 1898,	640	octosignalis 1899,	273
mehanga 1895,	972	oculatalis 1899,	273
melitealis 1896,	641	odiusalis 1896,	641
1898,	702	1898,	$72\overline{3}$
melonalis 1899,	257	œdipodalis 1899,	255
memmialis 1898,	655	cemealis 1898,	715
	$\frac{050}{273}$	cenippealis 1898,	697
	$\frac{273}{219}$	ofellusalis 1898,	702
mestoralis 1899,			
metricalis 1899,	274	2	666
mettiusalis 1899,	258	ollaris 1898,	644
minoralis 1898,	698	olliusalis 1898,	702
minutalis 1898,	706	omicronalis 1899,	271
mnemusalis 1896,	640	onusalis 1898,	689
mœliusalis 1898,	699	onythesalis 1899,	264
molliculalis 1898,	721	oppilalis 1899,	259
moluccalis 1898,	641	orbitalis 1899,	210
molusalis 1898,	703	orobenalis 1898,	723
monesusalis 1898,	733	orontesalis 1898,	685
monticolalis 1899,	262	orphnealis 1898,	713
monulalis 1899,	259	oscitalis 1899,	259
multilinealis 1893,	684	otagalis 1899,	231
mungalis 1899,	272	otreusalis 1899,	202
murcialis 1899,	271	otysalis 1898,	722
murinalis 1899,	271	ovalis 1895,	741
muscerdalis 1893,	684	paleacalis 1898,	725
mutualis 1899,	204	palmalis 1898,	720
myopicalis 1899,	248	palpalis 1898,	663
myrinalis 1899,	286	pandamalis 1892,	129
mysippusalis 1899,	$\begin{array}{c} 255 \\ \end{array}$	pandaralis 1896,	641
	719	pangialis 1899,	269
	202		$\frac{200}{274}$
neloalis 1899, nelumbialis 1899,	273	* 1 77	740
			274
neoclesalis 1898,	639	patronalis 1899,	
nephealis 1899,	286	pauciferalis 1899,	210
neridalis 1899,	256	paucilinealis 1898,	725
nerissalis 1896,	641	pauperalis 1899,	270
nesusalis 1899,	287	peleusalis 1898,	684
nexalis 1899,	273	pelialis 1898,	679
niavialis 1896,	641	penitalis 1899,	273
1899,	286	peranthusalis, 1896,	641
nicippealis 1898,	690	1898,	666
nigralis 1899,	273	percludalis 1899,	274
nigrodentalis 1898,	725	pergilvalis 1899,	208
nitidalis 1899,	262	perlalis 1899,	274
niveicilialis 1899,	190	perochrealis 1899,	250
1899,	246	perpendiculalis 1898,	725
nocmonalis 1896,	643	1899,	270
. 1899,	248	persiusalis 1896,	641
notatalis 1898,	652	pertentalis 1899,	273
nurscialis 1898,	638	phænnisalis 1899,	196
oajacalis 1898,	679	phanasalis 1898,	733
oblectalis 1899,	273	pharaxalis 1899,	202
oblunalis 1899,	242	philealis 1899,	204
obnigralis 1899,	261	phryganurus 1898,	747
occidentalis 1899,	$\frac{201}{273}$	1, 00, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	287
octuentans 1000,	210	phycidalis 1899,	201

	Page	i		Page
Botys pieralis 1896,	641	Botys saniosalis	1899,	190
pigresalis 1899,	205	saturalis	1898,	937
pilalis 1899,	258	saxatilis	1899,	270
placendalis 1899,	274	scapulalis	1899.	259
plagiatalis 1898,	722	scitalis	1899.	248
plagiferalis 1898,	728	scurralis	1899,	273
plebejalis 1899,	202	secernalis	1899,	274
plectilis 1899,	255	sectalis	1898,	678
plumbocilialis 1899,	245	sedakovialis	1899.	271
polyclealis 1899,	287	selectalis	1898,	642
polygamalis 1899,	273	semifascialis	1898,	689
posticalis 1899,	$\frac{273}{272}$	semifædalis	1899,	287
posticata 1899,	210	semifulvalis	1899,	287
præteritalis 1898,	698	semizebralis	1898.	728
prasinalis 1899,	272	septentrionalis	1899,	265
pratalis 1899,	$\frac{212}{249}$	seriazatis	1899,	187
principalis 1898,	$\frac{249}{728}$	serotinalis	1899,	202
principaloides 1899,	273	serratilinealis	1898,	657
proceralis 1899,	$\frac{270}{264}$	sexmaculalis	1899,	276
propinqualis 1898,	729	sexpunctalis	1899,	229
protensa 1899,	242	similalis	1899,	265
proximalis 1898,	630	sinonalis	1898,	729
pruinalis 1898,	658	siriusalis	1899,	210
psychicalis 1898,	608	snellemanni	1899,	223
pullatalis 1899,	271	socialis	1899,	262
pyrenealis 1898,	759	solemnalis	1899.	271
pyrrhusalis 1896,	641	sordidalis	1898,	692
1899,	286		1899,	272
quadriguttalis 1898,	719	sororialis	1899,	262
quadrimaculalis 1898,	724	stenopalis	1899,	272
quinquelinealis 1899,	257	stenopteralis	1899,	269
1899,	271	strenualis	1899,	254
quinquepunctalis 1898,	739	strictalis	1898,	702
quirinalis 1896,	641	suavalis	1899,	263
1898.	723	suavidalis	1899,	274
radiosalis 1899,	273	subæqualis	1898,	713
reductalis 1898,	699	subaurantialis	1899,	287
remusalis 1896,	641	subcrocealis	1899,	263
repetitalis 1899,	204	subdentalis	1899,	192
restrictalis 1898,	720	subhyalinalis	1899,	287
retowskyi 1899,	270	subjectalis	1899,	260
retractalis 1898,	684	subjunctalis	1898,	$689 \\ 714$
rhodophilalis 1899,	216		1898,	721
rhœcusalis 1899,	263	sublituralis	1898,	739
rogatalis 1898,	760	submarginalis	1898, 1899,	250
romalis 1896, roseipennalis 1899,	641 -	subochracealis	1899,	287
	$\frac{273}{704}$	subviolalis	1899,	272
0 1 11	257	superbalis	1898,	700
ruficostalis 1899, rufifimbrialis 1899,	264	suspicalis	1898,	639
ruptalis 1898,	639	sylvialis	1896,	641
ruralis 1898,	638	syphaxalis	1899,	247
ruricolalis 1898,	725	syringicola	1899,	255
rutilalis 1898,	638	tædialis	1899,	258
sabalis 1896,	641	tardalis	1898,	722
1898,	699		1898,	725
samealis 1899,	273	temeratalis	1898,	728
sanguiflualis 1898,	720	tendinosalis	1899,	265

	Page	1		Page
Botys tenuialis 1899,	261	Botys vittalis	1899.	270
1899,	274	zealis	1899.	259
terricolalis 1899,	$\frac{274}{274}$	Bouchis scoparioides	1896.	649
tesserulalis 1899,	271	Boulengerina annulata .	1900.	455
thaisalis 1899,	287	Todalongorina todalativity ;	1900.	456
thalassinalis 1898,	734	brenneri	1896,	929
thalloalis 1896,	641	mucronata	1896.	921
thallophilalis 1899,	273	stormsi	1895,	865
theialis 1899,	287	31021222 1111111111	1895,	866
thesealis 1899,	257	Boulengerula boulengeri.	1898.	479
thisoalis 1898,	723	Box lineatus	1892.	134
thoasalis 1898,	657	salpoides	1892.	134
thyasalis 1898,	714	vulgaris	1892,	134
thycesalis 1899.	210	Boysidia strophastoma .	1894,	151
tiliaralis 1899,	287	Brachiella appendiculata	1899,	497
tisiasalis 1898,	708	bicaudata	1899,	501
toralis 1899,	273	bispinosa	1899,	501
tortipennis 1899,	287	chaviesii	1899,	502
transversalis 1897,	632	chevreuxii	1899,	502
triarialis 1899,	202	fimbriata	1899,	496
triferalis 1898,	689	impudica	1899,	497
trigalis 1898,	728	insidiosa	1899,	502
trigonalis 1899,	272	lobiventris	1899,	496
trinalis pontica 1899,	270	lophii	1899,	501
tritalis 1899,	250	malleus	1899,	502
tritealis 1899,	219	merluccii	1899,	503
tropicalis 1899,		multifimbriata	1899,	503
turmalis 1899,		parkeri	1899,	502
turnusalis 1896,		pastinacea	1899,	502
1898,	648	rostrata	1899,	501
tytiusalis 1896,		thynni	1899,	439
1898,			1899,	502
unifascialis 1899,		triglæ	1899,	503
unipunctalis 1899,	210	Brachionopus	1897,	740
urticaloides 1898,	758	robustus	1897,	740
ustalis 1898,	699		1897,	774
uxorculalis 1899,	267	Brachmia fulvidella	1897,	62
vandalusialis 1899.	280	Brachycrossata psori-		
varialis 1899,	250	copterella	1891,	523
variegalis 1899,	273	•	1891,	546
vastalis 1899,	270	Brachydesmus insculp-		
vecordalis 1899,	202	tus	1892,	24
velatalis 1899,	271		1892,	27
veminalis 1899,	204	proximus	1892,	28
venalalis 1899,	272	Brachymetopa black-		
venalis 1899,	254	burni	1895,	894
venosalis 1899,	215	deplanata	1895,	894
1899,	254	discolor	1895,	894
ventralis 1898,		nitida	1895,	894
vestalis 1899,		Brachymetra albinervis.	1893,	706
vicarialis 1899,			1894,	212
villicalis 1899,		Brachyopa rufo-cyanea .	1893,	163
vinaclis 1899,		Brachysteles pallidus	1894,	156
vinilialis 1899,			1894,	201
virgata 1899,		Brachyteles hemidacty-		100
virulenta 1899,		lus	1892,	108
visendalis 1899,		Brachythele antillensis .	1898,	892
vitialis 1898,	, 644	1	1898,	899

		Page f			Page
Brachythele bicolor	1897,	735	Branta rufina	1891,	486
capensis	1897,	736	Brenthia pavonacella	1891,	529
Brachyuromys betsileo-				1891,	547
ensis	1897,	696		1897,	120
	1897,	697	Breviceps mossambicus.	1892,	555
	1897,	699		1897,	801
	1897.	707	verrucosus	1891,	309
	1897,	708	Brevoorta tyrannus	1899,	472
	1897,	710		1894,	395
	1897,	713	Briaræa scolopendra	1897,	524
	1897,	714	Brihaspa atrostigmella .	1895,	910
	1897,	715		1895,	910
	1897,	716	chrysostomus	1898,	441
	1897,	717	frontalis	1895,	910
	1897,	720	nigricostella	1895,	. 910
ramirohitra	1896,	979	pulverulenta	1895,	910
	1897,	695	Brissus carinatus	1900,	274
	1897,	696		1900,	286
	1897.	697		1900,	287
	1897,	698	columbarius	1900,	287
	1897,	699	scillæ	1900,	287
	1897,	707		1898,	850
	1897,	708		1900,	287
	1897,	709	Britha hirtipalpis	1896.	641
	1897,	713	Britomartis buto	1896,	673
	1897,	715	cleoboides	1896,	673
	1897,	716	Brochymena annulata	1900,	823
	1897,	720	Bronchocela cristatella.	1896,	871
	1899,	433	21020100010	1899,	639
	1899,	434	moluccana	1896,	871
T)	1895,	782	Brontiades procas	1893,	41
Bracon sp	1900,	46	Brookesia stumpffii	1894,	$7\overline{25}$
Company to a	1895.	782	Brookia baileyi	1900,	661
femoratus	1895,	781	Brotogerys	1899,	29
flavomaculatus	1895,	782	Diotogory's	1899,	30
platygaster	1895,	782		1899,	45
sancti-vincenti	'	782		1899,	46
vulgaris	1895,	781	chiriri	1899,	511
xanthospilus	1895, 1895,	481	Brujas basicineta	1896,	638
Bradyornis murinus		2	laticineta	1896,	638
	1900, 1895,	481	Brycea peruviana:	1892,	283
pallidus		480	Bryophila expetita	1896,	639
pumilus	1890,	400	Bryoptera leprosata	1896,	645
Bradypterus cinnamo-	1000	607	Bryotropha sp	1891,	520
meus	1900,		Bryotropia sp	1891,	545
Bradypus 189	1892	$\frac{-1017}{314}$	translucida	1891,	520
cuculliger		588	transition	1891,	545
	1893,	589		1897,	73
	1893,		Buarremon assimilis	1896.	347
4	1893,	591	brunneinuchus	1896,	347
tridactylus		586	nationi	1892,	402
	1899,	315		1896,	323
	1899,	339	poliophrys	1896,	347
	1899,	991	torquetus	1896,	347
		1017	torquatus	1900,	164
	1900,	69	Bubalis	1900,	701
Branchiostoma spini-	1000	00		1900,	83
cauda	1892,	26	sp	1900,	954
Branchiura sowerbii	1893,	486		1000,	004

D	ı I	Page [		Page
Bubalis albifrons 189			Bubalis tora 1892	
boselaphus 189		352	1892	
		688	1900	
		809	tragocamelus 1900	· .
		983	Bubalus arnee 1900	
	/	303	moschatus 1900	,
	92,	99	planiceros 1898	
	92,	$\begin{bmatrix} 258 \\ 1 \end{bmatrix}$	Bubo sp 1894	
	93,	$\frac{1}{2}$	1894	
		$45\vec{6}$	1894 ascalaphus 1900	
		343	bubo 1896	
		$\frac{362}{362}$	cinerascens 1891	
	. /	303	1891	
		686	1891	
	92,	99	clamator 1892	
18		100	ignavus 1891	
		118	1896	,
		868	lacteus 1891	
		450	1894	,
		451	1895	,
jacksoni 18	95,	340	leucostictus 1894	. 600
18	97,	451	mackinderi 1900	
19	00,	83	maculosus 1891	. 469
19	00,	954	maximus 1894	, 495
lelwel 19	00,	83	1894	, 498
19	00,	803	1896	, 156
		504	turcomanus 1900	
		553	virginianus 1891	
	/	504	1892	/
		506	Bubulcus bubulcus 1895	
		723	ibis	
		132	lucidus 1895	
	,	145	Buccinum australe 1891	
	. /	796	— otaheitensi 1891	
	,	813	bellangeri 1891	
	. /	393   303	biarmatum 1891	
		1	lineolatum 1891	
	893, 893,	$\frac{1}{2}$	nodulosum 1891	
		$98\overset{2}{3}$	politum 1891 tahitense 1891	
		350	1 11 13 3003	
		936	Bucco capensis 1891	/
		614	Bucconides rosei-	, 010
	000,	83	collis 1896	. 556
	96,	783	Bucculatrix sp 1897	
	392,	98	flexuosa 1897	
	392 <b>,</b>	99	unipuncta 1897	
		100	Buceros flavirostris 1895	
18	92,	118	hemprichii 1895	
	892 <b>,</b>	257	melanoleucus 1894	,
	392,	258	nasutus 1896	
	392,	303	Buchanga assimilis 1895	
	395,	868	1900	, 956
	398,	767	atra 1900	
	900,	83	ciueracea 1900	
,	900,	680	innexa 1900	,
tora 18	392,	90	leucogenys 1900	, 464

		Page	1		Page
Buchanga mouhoti	1900.	465	Bufo divergens	1899,	885
Buchholzia appendicu-	,	200		1899.	912
lata	1892,	696	dodsoni	1895,	540
Bucorax abyssinicus	1893,	614	dodsom	1898,	477
Datortus tooj bernicas	1895.	499	dombensis ,	1898,	477
	1895,	688	fergusonii	1894,	642
	1899,	824		1899,	913
an for	1895.	500	galeatus	1898,	123
cafer			glaberrimus		436
	1895,	499	gracilipes	1900,	
Budara conversata	1896,	647	hæmatiticus	1898,	123
Budoreas	1900,	165	hololius	1892,	348
	1900,	166	jerboa	1892,	506
	1900,	167		1892,	507
	1900,	706		1900,	883
	1900,	708		1900,	889
	1900,	715	lævissimus	1900,	436
	1900,	716	latifrons	1900,	435
	1900,	717		1900,	456
	1900,	718	luetkenii	1894,	642
taxicolor	1893,	449	macrotis	1892,	348
Budytes cinereocapillus.	1900,	467		1899,	885
flavus	1895,	473		1899,	911
taivanus	1900,	467	marinus	1892,	508
Bufo agua	1894,	480		1895,	87
· ·	1895,	87		1898,	123
americanus	1899,	791	mauritanicus	1892,	23
andersoni	1892,	347	melanostictus	1896,	911
	1895,	637		1896,	914
	1895,	662		1899,	662
	1895.	663		1899.	910
arabicus	1895,	635		1899,	911
	1895.	637		1899.	959
asper	1892,	508		1900,	883
depor vivivivi	1896,	912		1900.	888
	1899,	912	nigricans	1894,	642
	1900.	883	olivaceus	1892,	348
beddomii	1892,	348	pantherinus	1894,	480
biporcatus	1897,	197	pantinerinus	1894,	481
orporeatus i	1897.	203	parietalis	1892,	347
	1897,	236		1896,	912
calamita	1891,	600	parvus	1899,	911
Caramita	1891,	602		1900,	888
	1891,	603	manananaia	1892,	348
		604	penangensis		912
	1891,			1896,	477
	1891,	607		1898,	885
	1891,	612		1899,	
	1891,	613		1899,	908
	1891,	614		1899,	916
	1891,	619	pentoni	1894,	642
	1891,	626		1895,	635
	1891,	627		1895,	637
11 .	1899,	170		1895,	662
celebensis	1897,	197	pulcher	1892,	348
	1897,	203	quadriporcatus	1892,	508
	1897,	236		1896,	912
coccifer	1898,	478		1899,	911
corniferus	1898,	123	regularis	1892,	508
	1898,	478	}	1892,	555

<b>7</b> 0		Page			Page
Bufo regularis	1894,	88	Bulimina oyata	1895,	21
	1895,	540		1895,	50
	1896,	217	pupoides	1895,	22
	1897,	801		1895,	51
	1900,	435	pyrula	1895,	21
spinulifer	1894,	642		1895,	50
steindachneri	1898,	477	rostrata	1895,	23
stomaticus	1892,	347		1895,	51
superciliaris	1900,	436	subcylindrica	1895,	22
surdus	1894.	642	busby illustration 1,111	1895.	51
taitanus	1898,	477	subornata	1895,	23
	1900,	435	Subolitate	1895.	51
tuberosus		527	Buliminus boivini	,	
typhonius	1893,			1899,	587
	1898,	123	catenatus	1891,	310
viridis	1891,	600	melanacme	1899,	586
	1891,	602	metula	1899,	587
	1891,	603	ptychaxis	1899,	587
	1891,	604	stictus	1891,	310
	1891,	612	usagaricus	1899,	586
	1891,	613	(Cerastes) mamboi-		
	1891,	625	ensis	1899,	587
	1891,	627	(Cornulinus) metu-		
	1892,	23	loides	1899,	587
	1892,	508		1899.	592
	1895,	540	(——) nyasanus	1899,	586
	1895,	663		1899,	592
	1896,	548	(Rhachis) bohmi	1899,	585
vulgaris	1891,	600	(—) chiradzulu-	1000,	000
vuigaris	1891,	602	ensis	1899,	586
	1891,	603	Chisis	1899,	592
			( ) attatua	,	
	1891,	604	() stictus	1893,	634
	1891,	607	D 1 . 1 . 13 C.13	1899,	586
	1891,	612	Bulimulus blofeldi	1892,	265
	1891,	620		1892,	270
	1891,	625	costatus	1892,	267
	1891,	627	da-costæ	1892,	297
	1892,	$^{24}$		1892,	299
	1895,	663	exulatus	1892,	266
	1896,	548		1892,	270
	1896,	911	fossilis	1892,	266
	1899,	170	glandiniformis	1892,	297
— japonicus	1899,	170		1892,	299
Bulimina aculeata	1895,	22	helena	1892,	266
254444444444444444444444444444444444444	1895,	51		1892,	270
affinis	1895,	22	koppeli	1892,	297
terring	1895,	51	nopposit	1892,	299
buchiana	1895,	22	melanioides	1892.	267
buchiana	1895,	51	memmordes	1892,	$\frac{207}{270}$
controvia			noglostus	1892,	
contraria	1895,	22 51	neglectus		267
31::	1895,	51	proteus	1892,	266
declivis	1895,	22	sealeianus	1892,	266
,	1895,	51	subplicatus	1892,	266
elegans	1895,	22	1.	1892,	270
	1895,	51	subtruncatus	1892,	266
elongata	1895,	21		1892,	270
	1895,	51	turtoni	1892,	266
inflata	1895,	22		1892,	267
	1895,	51		1892,	270
	,		1	-	

		Page	1		Page
Bulimulus virgulatus	1892,	266	Bungalotis sebrus	1893,	28
Bulimus atricallosus	1895,	115	Bungarus cæruleus	1899,	689
auris-vulpina	1892,	259	candidus	1896,	893
*	1892,	265		1897,	196
	1892,	270		1897,	201
bilabiatus	1892,	$\frac{210}{265}$		1897,	227
eardinalis					
cardinalis	1892,	296		1899,	165
compressilabris	1892,	269		1899,	607
darwinianus	1892,	265		1899,	608
eques	1895,	115		1899,	665
guentheri	1892,	296		1899,	689
	1892,	299	- multicinctus	1899.	165
kochii	1892,	466	fasciatus	1896,	782
melanostoma	1892,	265		1896,	893
oblongus	1892,	271		1899,	607
succinoides	1892,	297		1899,	608
trailli					
Ruling golitable	1892,	459		1899,	689
Bulina solitella	1895,	973	0 .	1900,	850
Bulla ampulla	1891,	421	flaviceps	1896,	894
incommoda	1891,	442		1899,	607
	1891,	445		1899,	608
(Leiodomus) kurra-	·			1899,	690
chensis	1891,	407	semifasciatus	1895,	705
Bullia belangeri	1891,	407	Bunocephalus aleuropsis.	1891,	235
grayi	1891,	406	iheringii	1891,	235
mauritiana	1891,	406	Bunocnemis	1894,	85
	1091,	400	modestus		
(Leiodomus) kurra-	1001	407	modestus	1894,	85
chensis	1891,	407		1894,	91
(——) lineolata	1891,	407		1894,	722
(——) tahitensis	1891,	407		1895,	532
(Pseudostrombus)			Buphaga africana	1895,	462
kurrachensis	1891,	407	erythrorhyncha	1895,	461
Bulweria	1898,	90	Burnesia sonitans	1900,	471
Bunæa barcas	1898,	429	Burria	1900,	37
caffraria	1891,	179	farinosa	1900,	38
	1895,	138	longixipha	1900,	38
	1896,	$\frac{100}{241}$	iong impile	1900,	63
onitherona		678	Butalis cinereoalba	1900,	479
epithyrena	1893,		funnaina		*
nictitans	1895,	270	ferruginea	1900,	479
phædusa	1898,	80	subeburnea	1896,	279
(TIV 11 ) 2 4	1898,	81	Buteo abbreviatus	1892,	397
(Thyella) zambesia.	1898,	429	augur	1895,	507
Bundenbachia beneckei.	1896,	1034	auguralis	1900,	598
Bungalotis	1893,	18	buteo	1896,	311
	1893,	28	erythronotus	1891,	135
astrapæus	1893,	28	hemilasius	1900,	490
astylos	1893,	28	japonicus	1900,	490
erythus	1893.	28	plumipes	1900,	490
gonatus	1893,	28	vulgaris	1896,	311
homas					
heras	1893,	28	Buthraupis cucullata	1896,	342
midas	1893,	18	— cyanonota	1896,	342
	1893,	28	— intermedia	1896,	343
	1893,	131	Buthus acutecarinatus	1900,	57
nicephorus	1893,	28		1900,	58
pelignus	1893,	28	calviceps	1900,	48
phaselis	1893,	28	-	1900,	54
poligius	1893,	28	والمراجع والمراجع	1900,	57
ramusis	1893,	28		1900,	63
	,			,	

		Page		ů.	Page
Buthus citrinus 1	1899,	834	Byblia acheloia	1894.	561
	1898,	499	•	1896,	113
	1900.	57		1896.	256
_	'			/	
	1900,	58		1897,	692
	1900,	973		1897,	924
europæus 1	1892,	25		1898,	53
hottentotta 1	1899,	834		1898,	376
leptochelys 1	1892,	25		1898,	377
occitanus 1	1899,	834		1900,	922
	1900,	55	— castanea	1895,	729
	1900,	57		1896.	256
			anvatara		
_	1900,	56	anvatara	1898,	375
	1900,	57	1 1:	1898,	377
	1900,	56	boydi	1898,	375
1	1900,	57		1898,	376
polystictus 1	1900,	57		1898,	377
1	1900,	58		1898,	378
trilineatus 1	1900,	57		1898,	379
(Prionurus) citri-	,	•		1898,	391
	1899,	834		1900.	922
			aastanaa	/	
. 0	1893,	79	castanea	1896,	525
	1893,	79		1898,	377
bissexguttatus 1	1893,	<b>7</b> 9		1900,	922
caicus 1	1893,	79	cora	1894,	561
caracates 1	1893.	79	goetzius	1896.	113
	1893	79		1898,	375
	1893.	79		1898,	376
A _	1893.	79		1898,	377
	1893,	79		1898.	378
	1893,	131		1898,	379
	1893,	79		1900,	922
eburones	1893,	79	ilithyia	1894,	342
epiphaneus 1	1893,	79		1894,	557
eryonas 1	1893,	79		1894,	561
	1893,	79		1896,	256
	1893,	71		1896,	525
	1893,	79		1896.	532
	1893.	79		1897,	692
	1893,	79		1897,	924
	1893,	79		1898,	370
*	1893,	79		1898,	375
— tractipennis ]	1893,	79		1898,	376
hesperioides ]	1893,	79		1898,	376
hilina 1	1893,	79		1898,	378
	1893,	79		1898,	400
	1893,	79		1898.	822
	1893,	79		1899.	420
,	'	79		1899.	965
	1893,			. ,	
	1893,	79		1900,	$\frac{12}{12}$
1 _0	1893,	79		1897,	841
	1893,	79		1897,	840
	1893,	79		1896,	113
	1893,	79		1896,	852
	1893,	79		1898,	53
	1896,	773		1898,	377
	1897,	469		1900.	922
	1892,	544		1900,	601
fo.		498		1891,	347
virescens	1892,	300	Bythinia kintana	1001,	041

		TD		-
D-41: stanlavi	1001	Page	Consilia albimantain : 1005	Page
Bythinia stanleyi	1891,	310	Cæcilia albiventris 1895,	406
Bythites fuscus	1891,	227	annulata 1895,	412
			bivittata 1895,	407
Cabalus carbo	1896,	65	1895,	408
	1896,	66	buckleyi 1895,	406
Cabarda bizonoides	1892,	122	1895,	407
molliculana	1892,	122	1895,	414
Caberodes asanderaria.	1896,	644	compressicauda 1895,	411
		644		411
carcearia	1896,		dorsalis 1895,	
fundaria	1896,	644	glutinosa 1895,	403
Cabirus julettus	1893,	19	gracilis 1895,	406
	1893,	41	1895,	407
procas	1893,	41	guentheri 1895,	406
Cacatua	1899.	21	hypocyanea 1895,	403
	1899,	23	isthmica 1895,	406
cristata	1893,	508	1898,	125
Clistata	1893,	514	lumbricoidea 1895,	407
3		22		409
ducorpsi	1899,		malabarica 1895,	
	1899,	23	natans 1895,	411
	1899,	42	ochrocephala 1895,	409
gymnopus	1899,	23	oxyura 1895,	408
leadbeateri	1899,	23	pachynema 1895,	406
	1899,	24	1895,	407
	1899,	25	polyzona 1895,	
	1899,	$\frac{1}{42}$	1895,	
nhilinninamm	1893,	508	rostrata 1895,	406
philippinarum			1	408
roseicapilla	1899,	23	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	1899,	25	squalostoma 1895,	409
triton	1893,	508	tentaculata 1895,	
Caccabis chukar	1900,	503	1895,	407
Cacergate leucosticta	1900,	34	viscosa 1895,	403
Cacocharis	1891,	503	Cæcilioides gundlachi 1892,	269
albimacula	1891,	503	Cæcina calathana 1893,	19
	1891,	543	1893,	
	1891,	548	compusa 1893,	
G	1897,	$\frac{125}{699}$	1	
Cacoecia gallicolens	1897,	633	balenga 1896,	
jamaicana	1891,	497	1896,	
	1891,	543	benga 1896,	
	1897,	133	1896,	
Cacographis osteolalis .	1895,	902	1896,	103
Cacomantis merulinus	1900,	484	binoevatus 1896	, 88
Cacosternum nanum	1895,	540	1896,	103
Cacus insularis	1895,	798	calpis 1896,	
	1897,	845	corduba 1896,	
Cacyreus lingeus				
	1898,	54		
	1898,	907	1896	,
	1899,	423	1896,	
	1899,	967	1896,	
	1899,	975	dacela	
marshalli	1897,	845	1896	, 86
M.)	1897,	857	1896	103
palæmon	1897,	845	1896	
Partomon (1111111	1897,	857	dacena 1896	
	1900,	928	ilerda 1896	
Ondowana simuata			3,000	
Cadorena sinuata	1893,	684		
Caduga swinhoei		505	1896,	
Cadyanda lugens	1896,	647	lacida 1896,	, 91

		Page	1		Page
Cænides lacida	1896.	103	Caica	1899,	45
leonora	1896,	85		1899.	46
	1896.	88	melanocephala	1899,	30
	1896,	103	motorio coprata	1899,	31
maracanda	1896,	85	Caiman latirostris	1896.	632
muracanaa	1896,	88			148
	1896,	103	-	1891,	
omna.	,	90		1891,	149
orma	1896,			1891,	150
proxima	1896,	92		1891,	151
sextilis	1896,	91		1891,	152
soritia	1896,	87		1891,	153
	1896,	103		1891,	155
stoehri	1896,	88		1891,	156
waga	1896,	90		1891,	157
zoremba	1896,	91		1891,	158
	1896,	104		1891,	159
Cænipeta abscondens	1896,	638		1891,	577
illustrans	1896,	638	palpebrosus	1896,	632
suttea	1896,	638	sclerops	1891,	152
Cænogenes ochracea	1891,	515	**	1896,	632
8	1891,	544		1892,	399
	1897,	170		1892,	408
pusilla	1891,	514		1900.	451
pasitio	1891,	544		1896.	13
	1897,	55		1897.	196
	1897,	170			200
				1897,	
	1899,	559		1897,	223
fuliginosus	1895,	871		1897,	237
1	1895,	872		1896,	886
	1895,	871		1899,	600
	1895,	872		1899,	605
	1895,	874		1899,	674
	1895,	877		1893,	524
	1895,	878		1897,	196
Cænotriccus ruficeps	1896,	360		1897,	201
hapiopteryx	1896,	361		1897,	225
Cærostris	1899,	559	]	L897,	237
albescens	1899,	856	curta 1	1897,	196
	1899,	857	]	L897,	201
	1899,	884	]	1897.	224
argostictus	1899,	855	]	l897,	237
	1899,	857		893,	525
	1898,	515		897,	224
	1898,	516		897,	196
	1898,	514		897.	201
Houriosa	1898,	524		897,	224
	1899,	857		897,	237
	1899,	857		896,	886
	1898,	516		899.	605
	1898,	515		899,	674
	1898,	516		896,	886
	1899,	857		897,	196
	1899,	884		897,	201
	1896,	640		897;	225
	1899,	287		899,	674
	1899,	31	0 1	896,	886
	1899,	32		896,	886
J	1899,	44	1	897,	225
T 0 T	10	201 1	200		

		Page			Page
Calamaria lumbricoidea	1899.	615	Calanus finmarchicus	1898.	579
Cto. (2220) 122 2444 (2220 ) 240 Cto.	1899,	674	hyperboreus	1898,	541
muelleri		196	nj perboreus	1898.	544
muellell				1898.	547
	1897,	201		,	
	1897,	223	propinquus	1898,	545
	1897,	237	Calappa hepatica	1900,	568
nuchalis	1897,	196		1900,	569
	1897,	200		1900,	572
	1897.	223		1900,	573
	1897,	237	tuberculosa	1900,	572
pavimentata ;	1896,	857	Calarina albirenella	1895,	965
1	1896.	886	Calasposoma bonvouloiri	1898,	235
	1899,	606	marshalli	1898,	233
	1899,	675	melancholicum	1898,	235
sagittaria			plumbeum	1898.	233
Sugittaria	1896,	879	nubosaona	1898,	235
	1899,	659	pubescens		
septentrionalis	1899,	165	pubipenne	1898,	234
siamensis	1899,	675	Calcarina defrancei	1895,	44
sumatrana	1893,	525	1	1895,	54
	1896,	886	hispida	1895,	44
	1899,	605		1895,	54
	1899,	674		1900,	141
virgulata	1897,	196	nicobarensis	1895,	6
	1897,	201		1895,	44
	1897,	225		1895,	54
Calamelaps miolepis	1891,	307	Calcinus elegans	1898.	457
Calamochrous	1898,	599		1898.	458
Culturous 1111111	1899,	227		1898,	461
acutellus	1899,	228	*	1898,	462
huavinalvia	1899,	228		1900,	116
brevipalpis	1899,	$\frac{228}{228}$	gaimardi	1898,	458
			gainiaidi	1898.	
chilonalis	1899,	228	la cultati		492
dichroma	1899,	228	herbsti		457
ferruginalis	1899,	228		1898,	458
roseobrunnea	1899,	228		1898,	462
ruficostalis	1899,	228	— lividus	1898,	457
straminea	1899,	228		1898,	458
tranquillalis	.1899,	227		1898,	462
	1899,	228	latens	1898,	457
Calamoherpe canturians.	1900,	471		1898,	458
minuta	1900.	471		1898,	463
Calamonastes simplex	1895,	482	tibicen	1898,	462
Calamotropha abjectella		939	,	1900,	116
argenteociliella	1895,	941	Caletes apterus	1892,	199
fuscicostella	1895,	941	Caretas afresantinini	1892,	210
robustella	1895,	939		1892,	221
Calandrella ruficeps	1895,	471		1893.	606
Calandritis andersoni	1895,	471	Calidris arenaria		400
		471	Calidits ateliana,	1892,	406
ruficeps	1895,				
Calanus cristatus	1898,	546		1892,	408
finmarchicus	1898,	540	C 1 1.11	1900,	498
	1898,	541	Caligeria bella	1899,	462
	1898,	542	difficilis	1899,	462
	1898,	544	Caligodes carangis	1899,	446
	1898,	545	laciniatus	1899,	446
	1898,	546	Caligula eucalypti	1893,	279
	1898,	549	japonica	1893,	279
	1898,	578		1899,	293

Caligula simla         1896, 241         Caligus productus         1899, 463           Caligus abbreviatus         1899, 446         1899, 447         1899, 448           ee/lefini         1899, 447         rapax         1899, 448           alolonge         1899, 447         robustus         1899, 449           anericanus         1899, 453         scomberi         1899, 451           baliste         1899, 448         stromatei         1899, 445           belones         1899, 451         biouspidatus         1899, 451           biouspidatus         1899, 447         torpedinus         1899, 451           brevipedis         1899, 447         torasugis         1899, 447           carangtis         1899, 447         torachyori         1899, 451           cossacki         1899, 451         torachyori         1899, 451           crassus         1899, 451         torachyori         1899, 452           centrodonti         1899, 451         torachyori         1899, 452           centrodonti         1899, 451         curtus         1899, 452           centrodonti         1899, 451         curtus         1896, 859           covybi         1899, 452         dalaeri         1899, 452     <		Page		Page
Caligus abbreviatus         1896, 241         1899, 463         1899, 446         1899, 447         1899, 448         1899, 448         1899, 448         1899, 448         1899, 448         1899, 445         1899, 447         1899, 445         1899, 447         1899, 447         1899, 445         1899, 447         1899, 449         1899, 445	Caligula simla 1896.	240	Caligus productus 1899	452
Caligus abbreviatus         1899, 446         1899, 447         1899, 448         1899, 448         1899, 448         1899, 449         1899, 445         1899, 445         1899, 445         1899, 445         1899, 453         3almonis         1899, 453         451         3almonis         1899, 453         451         3almonis         1899, 453         452         3almonis         1899, 453         451         452         3almonis         1899, 453         451         452         3almonis         1899, 453         452         3almonis         1899, 452         452         3almonis         1899, 453         452         452         452         452         452         452         452         452         446         452         446         447         446         452         447         446         447         446         447         446         447         448         447         448         447         448         448         448         448         448         448         448         448         448         448         448         44				
Reglefin   1889, 447   rapax   1899, 448   alolonge   1899, 449   robustus   1899, 445   salmonis   1899, 451   salmonis   1899, 455   sarii   1899, 455   sarii   1899, 455   salmonis   1899, 455   sarii   1899, 455   salmonis   1899, 455   sarii   1899, 455   salmonis   1899, 455   sarii   1899, 445   scutatus   1899, 445   stromatei   1899, 449   tenax   1899, 448   tenax   1899, 448   tenax   1899, 448   tenax   1899, 445   torpedinus   1899, 451   torpedinus   1899, 451   torpedinus   1899, 451   torpedinus   1899, 451   trachynoti   1899, 451   trachynoti   1899, 445   trachynoti   1899, 445   trachynoti   1899, 445   trachynoti   1899, 445   trachynoti   1899, 451   trachynoti   1899, 451   trachynoti   1899, 452   calian brachyura   1899, 456   calian brachyura   1899, 456   calian brachyura   1899, 456   calian brachyura   1899, 451   calian brachyura   1899, 452   dakeri   1899, 454   dahanus   1899, 454   da	Calious abbreviatus 1800		1000	
allolonge	evlefini 1800			
americanus 1899, 445 angustatus 1899, 452 arii 1899, 452 balistæ 1899, 448 belones 1899, 449 belones 1899, 449 belones 1899, 447 brevipedis 1899, 447 carangis 1899, 447 carangis 1899, 447 carangis 1899, 447 coryphena 1899, 447 coryphena 1899, 451 consacki 1899, 451 constrictus 1899, 447 chilodactyli 1899, 447 chilodactyli 1899, 447 cybii 1899, 451 constrictus 1899, 451 curtus 1899, 452 dakeri 1899, 452 dakeri 1899, 450 diaphanus 1899, 451 belegans 1899, 452 clegans 1899, 452 clegans 1899, 454 funina 1899, 456 clallarctia ellioti 1895, 722 clongatus 1899, 458 funinus 1899, 456 callarctia ellioti 1895, 742 gurnardi 1899, 458 heckelii 1899, 456 imbricatus 1899, 456 imbricatus 1899, 457 hippoglossi 1899, 458 heckelii 1899, 458 heckelii 1899, 459 imbricatus 1899, 450 callarctia ellioti 1895, 742 gurnardi 1899, 456 callarctia ellioti 1895, 742 gurnardi 1899, 456 callarctia ellioti 1895, 968 calliana pieridoides 1891, 520 calliana pieridoides 1891, 520 imbricatus 1899, 450 lacustris 1899, 451 lirritans 1899, 451 lirritans 1899, 453 longipes 1899, 454 minimus 1899, 457 monacanthi 1899, 459 minimus 1899, 450 nanus 1899, 450 nanus 1899, 451 nonacanthi 1899, 450 nanus 1899	alulonem 1900			
angustatus 1899, 452 anii 1899, 452 balistæ 1899, 448 belones 1899, 449 belones 1899, 449 bengoensis 1899, 447 brevipedis 1899, 447 carangis 1899, 447 carangis 1899, 447 coryphæna 1899, 447 coryphæna 1899, 451 cossacki 1899, 451 cossacki 1899, 451 constactus 1899, 451 chilodactyli 1899, 447 constrictus 1899, 451 constrictus 1899, 451 constrictus 1899, 451 control 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dalana 1899, 452 dalana 1899, 454 clallanesia striata 1892, 121 clallancia striata 1892, 121 control 1899, 452 duluis 1899, 452 duluis 1899, 453 heckelii 1899, 454 gurnardi 1899, 448 hemulonis 1899, 445 hirsutus 1899, 445 hirsutus 1899, 456 hippoglossi 1899, 457 hippoglossi 1899, 456 hippoglossi 1899, 457 hippoglossi 1899, 456 imbricatus 1899, 457 hippoglossi 1899, 457 hippoglossi 1899, 450 imbricatus 1899, 450 imbricatus 1899, 457 hippoglossi 1899, 450 imbricatus 189	anoricanus 1900			
Arii   1899, 452   scutatus   1899, 445     balistæ   1899, 449   belones   1899, 449     belones   1899, 449   tenax   1899, 448     belones   1899, 447   torpedinus   1899, 451     bicuspidatus   1899, 447   torpedinus   1899, 451     brevipedis   1899, 447   torpedinus   1899, 445     carangis   1899, 447   torpedinus   1899, 445     coryphana   1899, 451   trachypteri   1899, 445     corsaeki   1899, 451   vesper   1899, 455     crassus   1899, 468   vexator   1899, 455     centrodonti   1899, 447   tohilodactyli   1899, 451     chorinemi   1899, 447   tohilodactyli   1899, 451     constrictus   1899, 451   tohilodactyli   1899, 451     constrictus   1899, 451   tohilodactyli   1899, 452     dakeri   1899, 452   tallagur picta   1896, 858     constrictus   1899, 450   tallagur picta   1896, 859     diaphanus   1899, 452   tallagur picta   1896, 859     diaphanus   1899, 452   tallagur picta   1896, 859     diaphanus   1899, 452   tallagur picta   1896, 610     diaphanus   1899, 452   tallagur picta   1899, 610     diaphanus   1899, 452   tallagur picta   1895, 739     diaphanus   1899, 450   tallagur picta   1895, 739     diaphanus   1899, 451   tallagur picta   1895, 739     diaphanus   1899, 451   tallagur picta   1895, 739     diaphanus   1899, 445   tallagur picta   1895, 739     dakeri   1899, 445   tallagur picta   1895, 739     dalgur picta   1895, 739     dalgur picta   1899, 450   tallagur picta   1895, 739     dalgur picta   1899, 450   tallagur picta   1895, 739     dalgur picta   1899, 446   tallagur picta   1895, 739     dalgur picta   1899, 446   tallagur picta   1895, 739     dalgur	americanus 1099,			
belistæ 1899, 448 belones 1899, 449 belones 1899, 451 bicuspidatus 1899, 451 bicuspidatus 1899, 447 carangis 1899, 447 carangis 1899, 449 coryphæna 1899, 441 corsasus 1899, 445 centrodonti 1899, 445 centrodonti 1899, 446 centrodonti 1899, 447 chilodactyli 1899, 449 chorinemi 1899, 445 constrictus 1899, 451 constrictus 1899, 451 constrictus 1899, 451 constrictus 1899, 451 dakeri 1899, 452 dubius 1899, 452 dubius 1899, 450 dakeri 1899, 450 diaphanus 1899, 447 clilodactyli 1899, 448 fallax 1899, 450 hirsutus 1899, 450 hirsutus 1899, 450 hirsutus 1899, 450 kroeyeri 1899, 450 minfestans 1899, 448 lagutaris 1899, 450 minfestans 1899, 450 kroeyeri 1899, 450 minfestans 1899, 450 kroeyeri 1899, 450 kroeyeri 1899, 450 minfestans 1899, 450 kroeyeri 1899, 450 minfestans 1899, 450 kroeyeri 1899, 450 minfestans 1899, 450 minfestans 1899, 450 hirsutus 1899, 450 kroeyeri 1899, 450 hirsutus 1899, 450 hirsutus 1899, 450 hirsutus 1899, 450 hirminus 1899, 450 kroeyeri 1899, 450 hirminus 1899, 450 hirminus 1899, 450 minfestans 1899, 450 minfestans 1899, 450 hirminus 1899, 450 hirmi	angustatus 1899,			
belones   1899, 449   tenax   1899, 445   bengoensis   1899, 451   thynni   1899, 451   torpedinus   1899, 451   torpedinus   1899, 445   trachynoti   1899, 449   trachynoti   1899, 445   trachynoti   1899, 455   trachynoti   1899, 455   trachynoti   1899, 456   trachynoti   1899, 456   trachynoti   1899, 457   trachynoti   1899, 458   trachynoti   1899, 459   trachynotic   1899, 459   trachynotic   1899, 459   trachynotic   1899, 459   trachynotic   1899, 459   trac	arn			
bengoensis   1899   441   bicuspidatus   1899   447   torpedius   1899   451   torpedius   1899   445   torpedius   1899   445   torpedius   1899   445   torpedius   1899   445   torpedius   1899   449   torpedius   1899   449   torpedius   1899   449   torpedius   1899   449   torpedius   1899   445   torpedius   1899   455   torpedius   1899   445   torpedius   1899   455   torpedius   1899   455   torpedius   1899   455   torpedius   1899   456   torpedius   1899   457   torpedius   1899   457   torpedius   1899   456   torpedius   1899   457   torpedius   1899   457   torpedius   1899   457   torpedius   1899   457   torpedius   1899   458   torpedius   1899   456   torpedius   1899   457   torpedius   1899   458   torpedius   1899   459   torpedius   1899   459   torpedius   1899   459   torpedius   1899   459   torpedius   1899   450   torpedius   189	balistæ 1899,			
bicuspidatus 1899, 447 brevipedis 1899, 447 carangis 1899, 449 coryphænæ 1899, 451 cossacki 1899, 451 crassus 1899, 451 chilodactyli 1899, 449 chorinemi 1899, 451 constrictus 1899, 451 constrictus 1899, 451 curtus 1899, 452 dakeri 1899, 452 dakeri 1899, 450 diaphanus 1899, 452 delegans 1899, 450 clegans 1899, 450 clegans 1899, 451 gurnardi 1899, 448 fallax 1899, 451 gurnardi 1899, 448 hisutus 1899, 451 hipoglossi 1899, 454 hirsutus 1899, 456 imfestans 1899, 456 imfestans 1899, 456 imfestans 1899, 456 imfestans 1899, 457 impricatus 1899, 458 leptochilus 1899, 459 lacustris 1899, 448 leptochilus 1899, 448 leptochilus 1899, 445 longiquadus 1899, 448 leptochilus 1899, 449 lacustris 1899, 449 munimus 1899, 447 monacanthi 1899, 447 monacanthi 1899, 447 monacanthi 1899, 450 paradoxus 1899, 451 paradoxus 1899, 452 phipsoni 1899, 452 phipsoni 1899, 454 platytarsi 1899, 455 platytarsi 1899, 456 partoxic 1899, 456 partoxic 1899, 456 partoxic 1899, 456 paradoxus 1899, 457 platytarsi 1899, 459 platytarsi 1899, 459 platytarsi 1899, 459 platytarsi 1899, 459 platytarsi 1899, 450 pectoralis 1899, 450	belones 1899,			
bicuspidatus 1899, 447 brevipedis 1899, 447 carangis 1899, 449 coryphænæ 1899, 451 corsacki 1899, 451 crassus 1899, 465 crassus 1899, 465 crassus 1899, 465 centrodonti 1899, 447 chilodactyli 1899, 447 chilodactyli 1899, 451 constrictus 1899, 451 curtus 1899, 451 curtus 1899, 452 curtus 1899, 452 curtus 1899, 452 dakeri 1899, 452 diaphanus 1899, 452 diaphanus 1899, 452 delegans 1899, 452 delongatus 1899, 454 clongatus 1899, 448 fallax 1899, 451 gurnardi 1899, 448 hirsutus 1899, 448 hirsutus 1899, 454 hirsutus 1899, 456 imfestans 1899, 456 imfestans 1899, 456 imfestans 1899, 457 improjossi 1899, 458 leptochilus 1899, 450 lacustris 1899, 448 leptochilus 1899, 448 leptochilus 1899, 449 lacustris 1899, 449 minimus 1899, 448 longicaudus 1899, 448 longicaudus 1899, 448 longicaudus 1899, 449 minimus 1899, 447 monacanthi 1899, 447 monacanthi 1899, 447 monacanthi 1899, 450 paradoxus 1899, 451 murrayanus 1899, 454 mulleri 1899, 457 murrayanus 1899, 458 nanus 1899, 459 paradoxus 1899, 450 paradoxus 1899, 451 plaptytarsi 1899, 452 plaptytarsi 1899, 453 plaptytarsi 1899, 454 plaptytarsi 1899, 455 physoni 1899, 456 parcoralis 1899, 457 plaptytarsi 1899, 459 platytarsi 1899, 459 platytarsi 1899, 450 prectoralis 1899, 459 platytarsi 1899, 450 prectoralis 1899, 459 platytarsi 1899, 450 pectoralis 1899, 459 platytarsi 1899, 450 prectoralis 1899, 459 platytarsi 1899, 450 pectoralis 1899, 450 pectoralis 1899, 450 platytarsi 1899, 450 prectoralis 189	bengoensis 1899,		thynni 1899,	451
carangis 1899, 449 coryphænæ 1899, 451 cossacki 1899, 451 cossacki 1899, 465 centrodonti 1899, 447 chilodactyli 1899, 447 chilodactyli 1899, 451 constrictus 1899, 451 curtus 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dubius 1899, 452 dubius 1899, 452 dubius 1899, 452 dubius 1899, 452 diphanus 1899, 454 cligannardi 1899, 447 elongatus 1899, 448 hæmulonis 1899, 448 hæmulonis 1899, 448 hirsutus 1899, 450 imbricatus 1899, 450 imbric	bicuspidatus 1899,	447	torpedinus 1899,	451
carangis 1899, 449 coryphænæ 1899, 451 cossacki 1899, 451 cossacki 1899, 465 centrodonti 1899, 447 chilodactyli 1899, 447 chilodactyli 1899, 451 constrictus 1899, 451 curtus 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dubius 1899, 452 dubius 1899, 452 dubius 1899, 452 dubius 1899, 452 diphanus 1899, 454 cligannardi 1899, 447 elongatus 1899, 448 hæmulonis 1899, 448 hæmulonis 1899, 448 hirsutus 1899, 450 imbricatus 1899, 450 imbric	brevipedis 1899,	447	trachynoti 1899,	449
Coryphaene   1899, 451   Consacki   1899, 451   Consacki   1899, 451   Consacki   1899, 455   Calian brachyara   1899, 456   Calian brachyara   1899, 458   Calisto herophile   1900, 198   Calian brachyara   1899, 458   Calian brachyara   1899, 459   Calian brachyara   1898, 565   Calian brachyara   1898, 565   Calian brachyara   1896, 458   Calian brachyara   1896, 458   Calian brachyara   1896, 458   Calian brachyara   1896, 458   Calian brachyara   1896, 459   Caliane brachyara   1896, 459   Caliane brachyara   1899, 418   Caliane brachyara   1894, 459   Caliana brachyara   1895, 448   Caliana brachyara   1895, 448   Caliana brachyara   1895, 448   Caliana brachyara   1891, 269   Caliana brachyara   1891, 269   Caliana brachyara   1891, 269   Caliana brachyara   1895, 448   Caliana prichoides   1891, 520   Caliana prichoides   1891, 260   Caliana prichoides   1891, 260   Caliana prichoides   1891, 260   Caliana prichoides   1891, 260   Caliana prichoides   1891, 234   Calianidea typa   1898, 1000   Caliana prichoides   1891, 234   Calianidea typa   1898, 1001   Caliana   1899, 448   Calianide	carangis 1899,	449	trachypteri 1899,	449
cossacki   1899, 451   vesper   1899, 455   vexator   1899, 455   vexator   1899, 455   vexator   1899, 455   vexator   1899, 456   vexator   1899, 456   vexator   1899, 456   vexator   1899, 458   vexator   1899, 459	coryphænæ 1899,	451	trichiuri 1899,	453
ccrassus	cossacki 1899,	451		455
centrodonti 1899, 447 chilodactyli 1899, 449 chorinemi 1899, 449 chorinemi 1899, 441 constrictus 1899, 451 curtus 1899, 451 cybii 1899, 452 dakeri 1899, 452 dakeri 1899, 452 dubius 1899, 452 dubius 1899, 452 elegans 1899, 451 celegans 1899, 447 elongatus 1899, 448 hemulonis 1899, 448 heckelii 1899, 457 hippoglossi 1899, 457 hirsutus 1899, 450 imbricatus 1899, 451 irritans 1899, 452 isonyx 1899, 452 isonyx 1899, 452 isonyx 1899, 452 isonyx 1899, 454 lacustris 1899, 448 leptochilus 1899, 450 mulleri 1899, 449 minimus 1899, 450 mulleri 1899, 440 minimus 1899, 450 parvus 1899, 460 parvus 1899, 460 parvus 1899, 445 pelamydis 1899, 445 pelamydis 1899, 445 pelamydis 1899, 445 pelamydis 1899, 450 pectoralis 1899, 450	crassus 1899.	468		
chilodactyli 1899, 4451 chorinemi 1899, 451 constrictus 1899, 451 curtus 1899, 452 dakeri 1899, 452 dakeri 1899, 450 diaphanus 1899, 447 1899, 452 dubius 1899, 447 elongatus 1899, 447 elongatus 1899, 448 fallax 1899, 448 fallax 1899, 448 fallax 1899, 448 fallax 1899, 451 gurnardi 1899, 448 hirsutus 1899, 457 hippoglossi 1899, 454 hirsutus 1899, 456 imbricatus 1899, 457 hirsutus 1899, 451 irritans 1899, 451 irritans 1899, 451 infestans 1899, 452 infestans 1899, 454 hongicaudus 1899, 454 lacustris 1899, 454 longicaudus 1899, 448 leptochilus 1899, 448 leptochilus 1899, 448 leptochilus 1899, 448 leptochilus 1899, 448 lumpi 1899, 447 monacanthi 1899, 447 monacanthi 1899, 447 muinimus 1899, 447 muinimus 1899, 447 muinimus 1899, 447 muinimus 1899, 447 murayanus 1899, 454 ornatus 1899, 455 nanus 1899, 456 parvus 1899, 457 phipsoni 1899, 448 platytarsi 1899, 450 platytarsi 1899, 450 ppectoralis 1899, 451 platytarsi 1899, 452 ppectoralis 1899, 453 platytarsi 1899, 454 platytarsi 1899, 455 pectoralis 1899, 456 ppectoralis 1899, 457 phipsoni 1899, 457 phipsoni 1899, 450 platytarsi 1899, 450 pectoralis 1899, 451 platytarsi 1899, 450 pectoralis 1899, 452 ppectoralis 1899, 453 platytarsi 1899, 450 pectoralis 1899, 454 platytarsi 1899, 455 pectoralis 1899, 456 pectoralis 1899, 457 phipsoni 1899, 450 pectoralis 1899, 450 pectoralis 1899, 451 pectoralis 1899, 452 pectoralis 1899, 453 pectoralis 1899, 454 platytarsi 1899, 450 pectoralis 1899, 455 pectoralis 1899, 456 pectoralis 1899, 457 phipsoni 2899, 450 pectoralis 1899, 450 parvus 1	centrodonti 1899.		Calina brachvura 1899.	
chorinemi	chilodactyli 1899.		Calisto herophile 1900.	
Constrictus   1899, 447   1899, 655   1899, 602   dakeri   1899, 450   diaphanus   1899, 450   diaphanus   1899, 450   dubius   1899, 447   dubius   1899, 448   fallax   1899, 448   fallax   1899, 448   fallax   1899, 448   dubius   1899, 448   dubius   1899, 448   dubius   1899, 448   dubius   1899, 450   dubius   1890, 450   dubius   1890, 450   dubius   1890, 450   dubius   1890,	chorinemi 1899.			
curtus         1899, 447         1896, 859           cybii         1899, 450         1899, 602           dakeri         1899, 450         1899, 615           diaphanus         1899, 447         1899, 450           legans         1899, 447         1899, 452           elegans         1899, 447         Callamesia striata         1892, 121           elegans         1899, 447         Callarctia ellioti         1895, 722           elongatus         1899, 448         1895, 722           fallax         1899, 448         1895, 722           gurnardi         1899, 448         geometrica         1895, 739           heekelii         1899, 457         Callasopia rosealis         1895, 739           hippoglossi         1899, 457         Callawayerinus concavus         1895, 928           hirisatus         1899, 450         Calliana pieridoides         1891, 520           infestans         1899, 452         Issimply         1893, 18           isonyx         1899, 448         Callianidea typa         1893, 18           leptochilus         1899, 448         Callianidea typa         1898, 1001           lumpi         1899, 452         asper         1891, 234           mulleri	constrictus 1899			
cybii         1899, 452         452         1899, 602           dakeri         1899, 450         1899, 615           diaphanus         1899, 452         Callamesia striata         1899, 615           dubius         1899, 450         Callamesia striata         1892, 121           elegans         1899, 447         Callarctia ellioti         1895, 722           elongatus         1899, 448         1895, 739         739           fallax         1899, 448         1895, 742         739           gurnardi         1899, 448         Callacopia rosealis         1895, 739           heekelii         1899, 457         Callawayerinus concarus         1895, 928           hirsutus         1899, 450         Callawayerinus concarus         1895, 948           hirsutus         1899, 450         Calliana pieridoides         1891, 269           infestans         1899, 452         Calliana pieridoides         1891, 269           irritans         1899, 452         1893, 18           isonyx         1899, 448         Callianidea typa         1893, 31           kroeyeri         1899, 448         Callianidea typa         1898, 1001           leptochilus         1899, 452         1899, 452         1899, 452 <t< td=""><td></td><td></td><td></td><td></td></t<>				
dakeri 1899, 450 diaphanus 1899, 447 1899, 452 dubius 1899, 450 elegans 1899, 450 elegans 1899, 447 elongatus 1899, 448 fallax 1899, 448 fallax 1899, 448 heckelii 1899, 457 hippoglossi 1899, 457 hirsutus 1899, 457 hirsutus 1899, 457 hirsutus 1899, 450 imbricatus 1899, 450 imbricatus 1899, 451 isonyx 1899, 450 lacustris 1899, 451 longipes 1899, 451 longipes 1899, 452 longipes 1899, 454 lumpi 1899, 457 munrayanus 1899, 450 minimus 1899, 450 lacustris 1899, 450 longipes 1899, 450 longipes 1899, 450 minimus 1899, 450 m				
diaphanus         1899, 452         1899, 452         Callamesia striata         1892, 121           dubius         1899, 452         submaculans         1892, 121           elegans         1899, 447         Callarctia ellioti         1895, 722           elongatus         1899, 448         Callarctia ellioti         1895, 739           fallax         1899, 448         1895, 742           gurnardi         1899, 448         Callasopia rosealis         1895, 739           heekelii         1899, 457         Callasopia rosealis         1895, 921           hippoglossi         1899, 457         Callavaycrinus concavus         1895, 928           hirsutus         1899, 450         Callarebia orixa         1891, 269           imfestans         1899, 452         Calliana pieridoides         1891, 520           infestans         1899, 451         1893, 31         1893, 31           kroeyeri         1899, 448         Callianidea typa         1898, 100           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 445         Callichthys affinis         1891, 234           mumpi         1899, 447         hemiphractus         1891, 234           multeri         1899, 447         hem				
1899, 452   Submaculans   1892, 121				
dubius         1899, 450         submaculans         1892, 121           elegans         1899, 448         Callarctia ellioti         1895, 739           elongatus         1899, 448         1895, 739           fallax         1899, 448         1895, 742           gurnardi         1899, 448         Callasopia rosealis         1895, 739           heckelii         1899, 457         Callasopia rosealis         1895, 921           cavus         1895, 928         Callawayerinus concavus         1895, 928           hirsutus         1899, 450         Callerbia orixa         1891, 269           imbricatus         1899, 450         Calliana pieridoides         1891, 520           infestans         1899, 452         1893, 18           isonyx         1899, 450         1893, 31           kroeyeri         1899, 448         Callianidea typa         1898, 1001           leptochilus         1899, 448         Callichthys affinis         1898, 1001           leptochilus         1899, 449         1898, 492           minimus         1899, 449         1899, 492           minimus         1899, 449         1896, 492           murrayanus         1899, 450         1895, 285           nanus	diaphanus 1099,			
elegans 1899, 447 elongatus 1899, 448 fallax. 1899, 451 gurnardi 1899, 448 hæmulonis 1899, 448 heckelii 1899, 457 hippoglossi 1899, 450 hirsutus 1899, 450 imbricatus 1899, 451 irritans 1899, 451 isonyx 1899, 452 infestans 1899, 451 leptochilus 1899, 452 longicaudus 1899, 453 longipes 1899, 453 longipes 1899, 454 longicaudus 1899, 455 minimus 1899, 459 minimus 1899, 450 minimus 1899, 450 minimus 1899, 450 longicaudus 1899, 451 longicaudus 1899, 452 minimus 1899, 453 longipes 1899, 454 mulleri 1899, 447 mulleri 1899, 447 mulleri 1899, 450 manus. 1899, 450 nanus. 1899, 450 parvus			Canamesia striata 1892,	
elongatus         1899, 448         1895, 739           fallax         1899, 451         1895, 742           gurnardi         1899, 448         geometrica         1895, 739           hæmulonis         1899, 448         Callasopia rosealis         1895, 739           heckelii         1899, 457         Callasopia rosealis         1895, 921           Callawayerinus concavus         1895, 928           hirsutus         1899, 450         Callerebia orixa         1891, 269           imbricatus         1899, 450         Calliana pieridoides         1891, 269           imfestans         1899, 451         1893, 18         1892, 646           irritans         1899, 452         1893, 18         1893, 18           isonyx         1899, 450         1893, 31         1893, 31           kroeyeri         1899, 448         Callianidea typa         1898, 100           leptochilus         1899, 453         Callichthys affinis         1891, 234           longipes         1899, 452         asper         1891, 234           minimus         1899, 452         littoralis         1891, 234           murrayanus         1899, 450         littoralis         1895, 275           murrayanus         1899, 454				
fallax         1899, 451         geometrica         1895, 742           gurnardi         1899, 448         geometrica         1895, 739           heemulonis         1899, 448         Callasopia rosealis         1895, 921           heckelii         1899, 457         Callawayerinus concavus         1895, 968           hirpoglossi         1899, 450         Callerebia orixa         1891, 269           imbricatus         1899, 468         Calliana pieridoides         1891, 520           imfestans         1899, 452         1893, 18         1892, 646           irritans         1899, 452         1893, 18         1893, 18           isonyx         1899, 452         1893, 18         1893, 18           leptochilus         1899, 448         Callianidea typa         1898, 1001           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 452         asper         1891, 234           lumpi         1899, 449         1899, 492           minimus         1899, 447         1895, 275           murrayanus         1899, 450         1895, 285           nanus         1899, 454         1895, 299           nordmannii         1899, 455         1899, 455				
gurnardi 1899, 448 hæmulonis 1899, 448 heckelii 1899, 445 hispoglossi 1899, 457 hippoglossi 1899, 450 hirsutus 1899, 450 imbricatus 1899, 451 irritans 1899, 452 infestans 1899, 452 infestans 1899, 452 infestans 1899, 451 lisonyx 1899, 450 lacustris 1899, 450 leptochilus 1899, 448 leptochilus 1899, 448 longipes 1899, 452 minimus 1899, 452 minimus 1899, 454 monacanthi 1899, 457 murrayanus 1899, 457 murrayanus 1899, 450 nanus 1899, 457 murrayanus 1899, 450 parvus 1899, 450 parvus 1899, 451 pelamydis 1899, 452 phipsoni 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 pectoralis 1899, 456 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 pectoralis 1899, 450 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 pectoralis 1899, 456 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 450 platytarsi 1899, 450 pectoralis 1899, 450 pectoralis 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 pectoralis 1899				
hæmulonis         1899, 448         Callasopia rosealis         1895, 921           heckelii         1899, 457         Callawaycrinus concavus         1895, 958           hirpoglossi         1899, 450         Callerbia orixa         1891, 269           hirsutus         1899, 450         Calliana pieridoides         1891, 520           imbricatus         1899, 452         1893, 18           infestans         1899, 452         1893, 18           isonyx         1899, 450         1893, 31           kroeyeri         1899, 448         Callianidea typa         1898, 1001           leptochilus         1899, 448         1898, 1001           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 445         Callichthys affinis         1891, 234           lumpi         1899, 449         1898, 492           minimus         1899, 447         hemiphractus         1891, 234           mulleri         1899, 450         littoralis         1895, 275           nanus         1899, 447         1895, 295           nanus         1899, 454         1896, 299           ornatus         1899, 455         1899, 955           parvus         1899, 452         1899, 452				
heckelii         1899, 457         Callawaycrinus concavus         1895, 968           hirpoglossi         1899, 454         cavus         1895, 968           hirsutus         1899, 450         Callerebia orixa         1891, 269           imbricatus         1899, 451         1892, 646           infestans         1899, 452         1893, 18           isonyx         1899, 452         1893, 31           kroeyeri         1899, 448         1893, 31           lacustris         1899, 448         1898, 1000           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 452         asper         1891, 234           lumpi         1899, 452         asper         1891, 234           minimus         1899, 447         hemiphractus         1891, 234           mulleri         1899, 450         littoralis         1895, 275           murrayanus         1899, 451         littoralis         1895, 285           nanus         1899, 452         littoralis         1895, 285           nanus         1899, 451         littoralis         1895, 285           parvus         1899, 452         longifilis         1899, 955           paleamydis <td< td=""><td></td><td></td><td></td><td></td></td<>				
hippoglossi 1899, 454 hirsutus 1899, 450 imbricatus 1899, 468 imfestans 1899, 451 irritans 1899, 452 infestans 1899, 451 irritans 1899, 452 isonyx 1899, 450 lacustris 1899, 448 leptochilus 1899, 448 leptochilus 1899, 448 longipes 1899, 453 longipes 1899, 453 lumpi 1899, 454 minimus 1899, 444 monacanthi 1899, 445 mulleri 1899, 447 mulleri 1899, 450 murrayanus 1899, 450 nanus 1899, 450 nanus 1899, 450 paradoxus 1899, 454 paradoxus 1899, 460 paradoxus 1899, 460 paradoxus 1899, 452 pectoralis 1899, 452 pectoralis 1899, 452 phipsoni 1899, 454 platytarsi 1899, 450 platytarsi 1899, 450 processor and the cavus 1891, 234 calliana pieridoides 1891, 269 calliana pieridoides 1891, 269 calliana pieridoides 1891, 264 calliana pieridoides 1891, 264 calliana pieridoides 1891, 264 calliana pieridoides 1891, 269 calliana pieridoides 1891, 264 calliana pieridoides 1891, 269 calliana pieridoides 2891, 269 calliana pieridoides 2891, 269 calliana pieridoides 2891, 269				921
hirsutus. 1899, 450   Callerebia orixa 1891, 269   imbricatus 1899, 468   Calliana pieridoides 1891, 520   infestans 1899, 451   1892, 646   irritans 1899, 452   1893, 18   isonyx 1899, 450   1893, 31   kroeyeri 1899, 448   Callianidea typa 1898, 1000   lacustris 1899, 448   leptochilus 1899, 448   leptochilus 1899, 448   longipes 1899, 453   Callichthys affinis 1891, 234   lumpi 1899, 452   asper 1891, 234   lumpi 1899, 447   lemiphractus 1891, 234   monacanthi 1899, 447   hemiphractus 1891, 234   mulleri 1899, 447   littoralis 1895, 275   murrayanus 1899, 447   littoralis 1895, 275   murrayanus 1899, 447   lasso, 299   ornatus 1899, 454   longifilis 1895, 299   ornatus 1899, 455   parvus 1899, 460   longifilis 1895, 525   phipsoni 1899, 452   phipsoni 1899, 454   paleatus 1891, 234   pelamydis 1899, 452   phipsoni 1899, 454   paleatus 1891, 234   pelamydis 1899, 455   pectoralis 1899, 452   phipsoni 1899, 454   paleatus 1891, 234   pelamydis 1899, 450   pectoralis 1895, 525   potoralis 1899, 450   pectoralis 1895, 525	heckelii 1899,	457	Callawayerinus con-	
imbricatus         1899, 468         Calliana pieridoides         1891, 520           infestans         1899, 451         1892, 646           irritans         1899, 452         1893, 18           isonyx         1899, 450         1893, 31           kroeyeri         1899, 448         1893, 100           lacustris         1899, 448         1898, 1000           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 453         Callichthys affinis         1891, 234           longipes         1899, 452         asper         1891, 234           lumpi         1899, 449         hemiphractus         1891, 234           minimus         1899, 450         littoralis         1895, 275           mulleri         1899, 450         littoralis         1895, 285           nanus         1899, 454         littoralis         1895, 299           nordmannii         1899, 454         1895, 299         1895, 299           parvus         1899, 460         1899, 955         1899, 955           parvus         1899, 446         longifilis         1895, 525           pelamydis         1899, 452         paleatus         1895, 286           phipsoni	hippoglossi 1899,		cavus 1895,	958
infestans 1899, 451 irritans 1899, 452 isonyx 1899, 450 lacustris 1899, 448 leptochilus 1899, 448 longicaudus 1899, 453 longipes 1899, 452 uminimus 1899, 449 minimus 1899, 447 monacanthi 1899, 450 murrayanus 1899, 457 portatus 1899, 454 paradoxus 1899, 455 pectoralis 1899, 456 platytarsi 1899, 450 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 452 platytarsi 1899, 450 pectoralis 1899, 452 platytarsi 1899, 450 pectoralis 1899, 452 platytarsi 1899, 450 pectoralis 1899, 450 platytarsi 1899, 450 pectoralis 1899, 450		450	Callerebia orixa 1891,	269
infestans 1899, 451 irritans 1899, 452 isonyx 1899, 450 lacustris 1899, 448 leptochilus 1899, 448 longicaudus 1899, 453 longipes 1899, 452 uminimus 1899, 449 minimus 1899, 447 monacanthi 1899, 450 murrayanus 1899, 457 portatus 1899, 454 paradoxus 1899, 455 pectoralis 1899, 456 platytarsi 1899, 450 platytarsi 1899, 450 pectoralis 1899, 452 phipsoni 1899, 452 platytarsi 1899, 450 pectoralis 1899, 452 platytarsi 1899, 450 pectoralis 1899, 452 platytarsi 1899, 450 pectoralis 1899, 450 platytarsi 1899, 450 pectoralis 1899, 450	imbricatus 1899,	468	Calliana pieridoides 1891,	520
irritans		451	1892,	646
isonyx         1899, 450         1893, 31           kroeyeri         1899, 448         1898, 1000           lacustris         1899, 448         1898, 1000           leptochilus         1899, 448         1899, 1015           longicaudus         1899, 453         Callichthys affinis         1891, 234           longipes         1899, 452         asper         1891, 234           lumpi         1899, 447         hemiphractus         1891, 234           minimus         1899, 447         hemiphractus         1891, 234           monacanthi         1899, 450         littoralis         1895, 274           murlayanus         1899, 450         1895, 285           nanus         1899, 450         1895, 299           nordmannii         1899, 454         1898, 492           ornatus         1899, 455         1899, 955           parvus         1899, 446         longifilis         1899, 955           parvus         1899, 454         paleatus         1891, 234           pelamydis         1899, 452         paleatus         1891, 234           phipsoni         1899, 452         pectoralis         1895, 225           platytarsi         1899, 450         pectoralis <td< td=""><td></td><td>452</td><td>1893,</td><td>18</td></td<>		452	1893,	18
kroeyeri       1899, 448       Callianidea typa       1898, 1000         lacustris       1899, 448       1898, 1001         leptochilus       1899, 448       1899, 1015         longicaudus       1899, 453       Callichthys affinis       1891, 234         longipes       1899, 442       asper       1891, 234         lumpi       1899, 447       hemiphractus       1891, 234         minimus       1899, 447       hemiphractus       1891, 234         mulleri       1899, 450       littoralis       1895, 274         murrayanus       1899, 450       1895, 285         nanus       1899, 447       1895, 299         nordmannii       1899, 454       1898, 492         ornatus       1899, 455       1899, 955         parvus       1899, 460       1899, 955         parvus       1899, 446       longifilis       1895, 525         pelamydis       1899, 452       paleatus       1891, 234         phipsoni       1899, 452       paleatus       1891, 234         platytarsi       1899, 450       pectoralis       1895, 525		450	1893,	31
lacustris       1899, 448       1898, 1001         leptochilus       1899, 448       1899, 1015         longicaudus       1899, 453       Callichthys affinis       1891, 234         longipes       1899, 452       asper       1891, 234         lumpi       1899, 449       1898, 492         minimus       1899, 447       hemiphractus       1891, 234         monacanthi       1899, 450       littoralis       1895, 274         mulleri       1899, 447       1895, 275         murrayanus       1899, 450       1895, 285         nanus       1899, 451       1895, 299         nordmannii       1899, 454       1898, 492         ornatus       1899, 455       1899, 955         parvus       1899, 460       1899, 955         parvus       1899, 454       longifilis       1895, 525         pelamydis       1899, 452       paleatus       1891, 234         phipsoni       1899, 452       paleatus       1895, 286         platytarsi       1899, 450       pectoralis       1895, 525	kroeveri 1899.	448	Callianidea typa 1898.	1000
leptochilus         1899, 448         1899, 1015           longicaudus         1899, 453         Callichthys affinis         1891, 234           longipes         1899, 452         asper         1891, 234           lumpi.         1899, 449         1898, 492           minimus         1899, 447         hemiphractus         1891, 234           monacanthi         1899, 450         littoralis         1895, 275           mulleri         1899, 450         1895, 285           nanus.         1899, 454         1895, 299           nordmannii         1899, 454         1899, 955           parvus         1899, 460         1899, 955           parvus         1899, 446         longifilis         1895, 525           petamydis         1899, 452         paleatus         1891, 234           phipsoni         1899, 452         paleatus         1891, 234           platytarsi         1899, 450         pectoralis         1895, 255		448	1898.	1001
longicaudus         1899, 453         Callichtys affinis         1891, 234           longipes         1899, 452         asper         1891, 234           lumpi.         1899, 449         1898, 492           minimus         1899, 447         hemiphractus         1891, 234           monacanthi         1899, 450         littoralis         1895, 274           mulleri         1899, 450         littoralis         1895, 275           murrayanus         1899, 450         1895, 285           nanus.         1899, 447         1895, 285           nordmannii         1899, 455         1899, 492           paradoxus         1899, 455         1899, 955           pectoralis         1899, 454         longifilis         1895, 525           pelamydis         1899, 452         paleatus         1891, 234           platytarsi         1899, 450         pectoralis         1895, 286           platytarsi         1899, 450         pectoralis         1895, 525		448		
longipes         1899, 452         asper         1891, 234           lumpi.         1899, 449         1898, 492           minimus         1899, 447         hemiphractus         1891, 234           monacanthi         1899, 450         littoralis         1895, 274           mulleri         1899, 450         1895, 275           murrayanus         1899, 450         1895, 285           nanus.         1899, 447         1895, 299           nordmannii         1899, 454         1898, 492           ornatus         1899, 455         1899, 940           paradoxus         1899, 460         1899, 955           parvus         1899, 446         longifilis         1895, 525           pectoralis         1899, 452         paleatus         1891, 234           pelamydis         1899, 452         paleatus         1891, 234           platytarsi         1899, 450         pectoralis         1895, 286           platytarsi         1899, 450         pectoralis         1895, 525	longicaudus 1899.			
lumpi.       1899, 449       1898, 492         minimus       1899, 447       hemiphractus       1891, 234         monacanthi       1899, 450       littoralis       1895, 275         mulleri       1899, 447       1895, 285         narus.       1899, 447       1895, 299         nordmannii       1899, 454       1898, 492         ornatus       1899, 455       1899, 940         paradoxus       1899, 460       1899, 955         parvus       1899, 446       longifilis       1895, 525         pectoralis       1899, 451       paleatus       1891, 234         pelamydis       1899, 452       paleatus       1895, 275         phipsoni       1899, 449       1895, 286         platytarsi       1899, 450       pectoralis       1895, 525	longines 1899.			
minimus         1899, 447         hemiphractus         1891, 234           monacanthi         1899, 450         littoralis         1895, 275           mulleri         1899, 447         1895, 285           murrayanus         1899, 450         1895, 285           nanus         1899, 447         1895, 299           nordmannii         1899, 454         1898, 492           ornatus         1899, 455         1899, 940           paradoxus         1899, 460         1899, 95           parvus         1899, 446         longifilis         1895, 525           pectoralis         1899, 451         paleatus         1891, 234           pelamydis         1899, 452         paleatus         1895, 275           phipsoni         1899, 449         1895, 286           platytarsi         1899, 450         pectoralis         1895, 525	lumni 1899			
monacanthi     1899, 450     littoralis     1895, 274       mulleri     1899, 447     1895, 275       murrayanus     1899, 450     1895, 285       nanus     1899, 447     1895, 299       nordmannii     1899, 454     1898, 492       ornatus     1899, 455     1899, 940       paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 452     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525			haminhraatus 1801	
mulleri     1899, 447     1895, 275       murrayanus     1899, 450     1895, 285       nanus.     1899, 447     1895, 299       nordmannii     1899, 454     1898, 492       ornatus     1899, 455     1899, 940       paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 452     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 275       phipsoni     1899, 449     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525			littorolic 1905	
murrayanus     1899, 450     1895, 285       nanus.     1899, 447     1895, 299       nordmannii     1899, 454     1898, 492       ornatus     1899, 455     1899, 940       paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 454     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 275       phipsoni     1899, 449     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525				
nanus     1899, 447       nordmannii     1899, 454       ornatus     1899, 455       paradoxus     1899, 460       parvus     1899, 446       pectoralis     1899, 454       pelamydis     1899, 452       phipsoni     1899, 449       platytarsi     1899, 450       pectoralis     1899, 459       pectoralis     1899, 452       phipsoni     1899, 449       platytarsi     1899, 450       pectoralis     1895, 525				
nordmannii     1899, 454     1898, 492       ornatus     1899, 455     1899, 940       paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 454     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 286       phipsoni     1899, 449     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525				
ornatus     1899, 455     1899, 940       paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 454     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 275       phipsoni     1899, 449     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525				
paradoxus     1899, 460     1899, 955       parvus     1899, 446     longifilis     1895, 525       pectoralis     1899, 454     paleatus     1891, 234       pelamydis     1899, 452     paleatus     1895, 275       phipsoni     1899, 449     1895, 286       platytarsi     1899, 450     pectoralis     1895, 525				
parvus       1899, 446       longifilis       1895, 525         pectoralis       1899, 454       paleatus       1891, 234         pelamydis       1899, 452       1895, 275         phipsoni       1899, 449       1895, 286         platytarsi       1899, 450       pectoralis       1895, 525				
pectoralis       1899, 454       paleatus       1891, 234         pelamydis       1899, 452       1895, 275         phipsoni       1899, 449       1895, 286         platytarsi       1899, 450       pectoralis       1895, 525	A	1		
pelamydis 1899, 452	at the second se			
phipsoni 1899, 449 platytarsi 1899, 450 pectoralis 1895, 525	1		paleatus 1891,	
platytarsi 1899, 450   pectoralis 1895, 525				
platytarsi 1899, 450   pectoralis 1895, 525				
12*	platytarsi 1899,	450	pectoralis 1895,	525
			12**	

		Page	~ 111 4 1000	Page
	1895,	525	Callimerus feæ 1893,	571
(Corydoras) palea-	100-		gracilis 1893,	566
	1891,	234	hydnoceroides 1893,	574
	1900,	822	insolatus 1893,	567
	1900,	822	latifrons 1893,	567
	1900,	822	mirandus 1893,	566
	1900,	822	mysticus 1893,	571
	1900,	822	niveus 1893,	571
marginella	1900,	820	1893,	572
obtusa	1900,	820	ornatus 1893,	571
pulchra	1900,	822	pictus 1893,	572
purpurata	1900,	820	1893,	573
purpurea	1900,	820	rusticus	567
regia	1900,	822	suavis 1893,	566
roylii	1900,	820	Callimormus juvenatus . 1893,	130
taprobanensis	1900,	822	Calliodes apollina 1893,	679
Calliderma grayi	1893,	261	glaucescens 1893,	680
Callidina alpium	1897,	794	1895,	251
	1897,	796	pretiosissima 1893,	680
aspersa	1897,	796	rivuligera 1893,	679
constricta	1897,	796	Callionymus dracun-	
cornigera	1897,	797	culus 1898,	284
elegans	1897,	796	longicaudatus 1891,	286
habita	1897,	797	lyra 1898,	281
lata	1897,	796	1898,	284
musculosa	1897,	796	1898,	286
papillosa	1897,	797	1898,	315
plicata	1897,	796	1899,	504
pusilla	1897,	797	reevesii 1898,	286
russeola	1897,	796	Calliostoma similaris 1898,	828
tetraodon	1897,	796	Callipepla californica 1896,	982
tetrix	1897,	797	Calliphara excellens 1900,	822
venusta	1897,	796	Calliplœa mazares 1892,	120
Callidrilus scrobifer	1891,	174	Callipsyche lava 1896,	526
Callidryas buguetii	1894,	580	Callirhoë basteriana 1896,	482
, ,	1898,	413	Calliste argentea 1896,	340
eubule	1896,	518	berlepschi 1896	341
	1900,	200	boliviana 1896	340
florella	1891,	61	chilensis 1896	, 339
	1891,	99	eyanicollis 1896	341
	1894,	68	fulvicervix 1896	, 340
	1894,	347	gyroloides 1896	, 340
hyblæa	. 1896,	254	melanotis 1896	, 341
pyrenne		, 347	nigricineta 1896	, 341
sennæ		, 365	nigriviridis 1896	, 341
thalestris			— berlepschi 1896	, 341
Callilepis nocturna		, 488	parzudakii 1896	, 341
Callimerus albosparsus			pretiosa 1899	, 513
amabilis		, 566	pulchra 1896	, 340
	1893		punctulata 1896	, 340
arenatus	1000		schranki 1896	332
bellus	7.000		xanthocephala 1896	
	1893		xanthogastra ros-	
benedictus				339
dohertyanus				
dulcis	7 000			
	1893			
elegans				
			•	

		Page		Page
Callophis gracilis 1	1896,	894	Callula pulchra 1899	
	1899,	607	1900	
	1899,	692	1900	
	1899,	166	1900	0, 888
maculiceps 1	1896,	895	variegata 1899	2, 348
1	1899,	607	Callyrhynchus peruvi-	1
	1899,	692	anus 189	2, 376
O 11 1 / 1 1 / 111 1	1896.	260		_ ′
	/	1	189	
	1896,	648	Calobates boarula 1900	0, 467
yerburii	1896,	260	Calocochlea caillaudi 1893	2, 450
	1897.	933	calobapta 1899	2, 456
	1897,	23	chlorochroa 189	
	1893,	664	chrysochila 189	
	1894,	66	cineracea 189	
	1896,	126	189	2, 451
	1897,	21	circe 189	2, 450
	1897,	33	cocomelos 189	
confirm	1897.	22	apropadoj 100	
			coronadoi 189	
	1897,	31	cretata 189	
	1897,	33	189	2, 451
haevernicki	1897,	31	cryptica 189	2. 450
	1894,	348	189	
	1897,	17	damahoyi, 189	
	1898,	408	dataensis 189	
	1894,	350	depressa 189	2, 450
	1895,	735	dimera 189	2, 450
	1896,	837	dubiosa 189	2, 450
	1897,	24	erythrospira 189	
			factive 100	
.0	1894,	349	festiva 189	
	1894,	348	fragilis 189	
inornata	1897,	33	latitans 189	2, 450
jalone natalensis	1897,	29	189	2, 451
	1897.	21	lignicolor 189	,
	1897.	20		,
	/			
	1894,	348	mindanaensis 189	
phlegyas	1894,	348	norrisii 189	2, 450
phœnius	1894.	349	pan 189	2, 450
	1897,	35	panaensis 189	
	1897,	35	189	
	1894,	574	ponderosa 189	
	1896,	839	pulcherrima 189	
	1897,	25	retusa 189	2, 450
	1900,	934	roissyana 189	2, 450
	1893,	383	189	
	1892,	508		
	1897,	197	speciosa 189	
	1897,	203	sphærion 189	2, 450
	1897,	236	189	2, 456
celebensis	1897,	236	zonifera 189	2, 450
	1892.	348	189	
	/		0.1	.,
	1892,	348	Calocoris canus 189	4, 195
	1896,	908	(Megacœlum) rubri-	
	1897,	197	nervis 189	4, 191
	1897,	203	Caloctenus guineensis 189	8, 15
	1897,	236	luteovittatus 189	
	1899,	903	penicilliger 189	
	1899,	906	Calcenas nicobarica 189	
	1899,	907	Calonota interrupta 189	636

		-			17
Colonata manusiana	1000	Page	0-1-4	1000	Page
Calonota perspicua	1896,	636	Calotes versicolor	1896,	872
Calophasia upsilon	1894,	-588		1899,	603
	1898.	420		1899,	608
Calophrynus brevis	1898.	476		1899,	639
colonatus	, ,				
calcaratus	1898,	479		1899,	957
heterochirus	1900,	186		1900,	858
	1900.	187	Calothorax lucifer	1896,	288
pleurostigma	,	508		/	33
premosugma	1892,		Calothyrza margaritifera	1900,	
	1896,	857	pauli	1900,	33
	1896,	908	sehestedi	1900.	33
	1899,	985	Calotriton punctulatus .	1895,	150
				'	383
C-1- *11	1899,	900	Calpe emarginata	1898,	
Calopsittacus	1899,	25	Calpodes ægita	1893,	105
	1899,	26	ares	1893,	105
	1899,	42		1898,	367
		43	huina	,	105
1 37 3*	1899,		brino	1893,	
novæ-hollandiæ	1899,	25	coscinia	1896,	520
Calopteron albicolle	1898,	317	epitus	1893,	105
amabile	1898,	317	ethlius	1893,	91
culiann			Contrato	1893,	104
aulicum		317			
bicolor	1898,	317		1893,	105
delicatum	1898,	316		1896,	520
denominatum	1898,	317	evadnes	1893,	105
	1898,	317		1893,	105
distinguendum	/		lutetia	/	
dominicanum	1898,	317	nero	1893,	105
elegantulum	1898,	317	nyctelius	1893,	105
nigritarse	1898,	317	ochramus	1893,	105
oblitum	1898,	316		1893,	105
oblitum			ocola		
pectinicorne	1898,	317	Caltoris bada	1900,	511
smithi	1898,	315	toona	1900,	511
	1898,	<b>3</b> 33	Calydisme socotrana	1894,	336
CHRITO	1898.	317		1893,	271
suave			Calyptocephalus grayi	/	
Calosoma rugosum	1900,	21	Calyptomena hosei	1892,	221
Calospila posthumaria	1896,	647	whiteheadi	1892,	221
Caloteleia dorsalis	1895.	797	Calyptorhynchus banksi.	1893,	508
grenadensis	1895,	798	Carl Promy north Administra	1893,	509
	T			/	355
striatifrons	1895,	797		1898,	
Calotes celebensis	1897,	208		1899,	22
cristatellus	1896.	871		1899,	24
	1897,	195	macrorhynchus	1898,	355
		198	macroning nemas		356
	1897,			1898,	
	1897,	208	stellatus	1898,	355
	1899,	603		1898,	-356
	1899,	608	xanthonotus	1899,	22
	1899,	639		1891,	417
			Calyptræa cicatricosa		
emma	1896,	782	(Galerus) sp	1891,	418
	1899,	601	Calyptura cristata	1899,	515
	1899,	603	Calysisme anynana	1898,	374
	1899,	641	Carjoidine and India	1898,	375
54					
intermedia	1897,	208	,	1898,	379
jubatus	1897,	208	mamerta	1900,	505
microlepis		601	socotrana	1898,	374
1	1899,	603	Camadena vesper-	,	
				1007	61.4
	1899,	641	tilionis	1897,	614
mystaceus	1899,	603	Camæna palawanica	1892,	459
	1899,	641	trailli	1892,	459
smaragdinus	1899,	639	Camarhynchus leuco-	,	
versicolor	1896,	871	<u> </u>	1000	207
versicular	1000,	011	pterus	1892,	397

	Down			D
Camaroptera brevicau-	Page	Camponotus bacchus	1896,	Page 405
data 1894,	603	barbatus	1896,	403
1894,	604		1896,	404
Cambarus pellucidus 1898,	957		1896,	403
Cambogia albopunctata. 1896,	646	dorycus	1896,	405
	645	dulcis		
insignata 1896,			1896,	403
marcearia 1896,	646		1896,	405
porphyrinata 1896,	647	herculeanus	1891,	642
procurata 1897,	611		1891,	643
turbata 1896,	647		1891,	644
Camelopardalis æthio-	0==		1891,	645
picus 1897,	275		1891,	647
1897,	277		1891,	648
antiquorum 1897,	275		1891,	651
1897,	277		1891,	652
australis 1897,	275		1891,	653
1897,	277	infuscus	1896,	404
biturigum 1897,	277	latitans	1896,	402
capensis 1897,	274	maculatus	1896,	494
1897,	275	mitis	1896,	404
1897,	277		1896,	405
giraffa 1897,	275	opaciventris	1896,	402
1897,	276	prismaticus	1896,	403
1897,		quadrilaterus	1896,	404
— æthiopica 1894,		redtenbacheri	1896,	403
1897,		reticulatus	1896.	402
1897,	277	rufoglaucus	1896,	403
sennaarensis 1897.		sericeus	1896,	402
1897		sesquipedalis	1896,	403
1897		simoni	1896,	403
Camelus bactrianus 1892.		taylori	1896,	404
1894,		thraso	1896,	405
1900,			1896,	402
1900,		varians	1896,	402
		Campanhaga nigra	1900,	2
		Campophaga nigra	1900,	478
		saturata	1896,	324
1003		Campophilus pollens		569
cippus 1892,		Camposcia retusa	1900,	
1896,			1900,	573
cleobis 1892,		G	1900,	721
cleoboides 1892,		Campothera abingdoni	1900,	800
1892,		hausburgi	1900,	599
cotys		nubica	1895,	492
1892,		tæniolæma	1900,	599
1895,		1	1896,	430
cretheus 1896,			1896,	430
icetas			1896,	430
1892,		Camptochilus reticula-	100-	00=
icetoides 1892,		tum	1897,	627
1892,		Camptolenes abyssinica.	1898,	222
Campanella dinema 1896			1900,	210
Campanulina acuminata. 1896,		pubifrons	1900,	209
1896		Camptonyx rotundifrons	1900,	579
repens 1896		Camptopleura ebenus	1893,	55
turrita 1896	, 488	iphicrates	1893,	55
Camponotus agnatus 1896	405	theramenes	1893,	43
albipes 1896	, 404		1893,	55
angusticollis 1896	, 403		1893,	131

		Page			Page
Camptopleura thra-				1900,	Page 722
sybulus	1893,	55		1900,	587
Campylopterus largi-				1900,	737
pennis	1892,	401		1900,	730
obscurus	1892,	401		1900,	748
Campylorhynchus balte-		_		1900,	525
atus	1892,	398	1 0	1898,	204
	1892,	404		1898,	205
	1892,	408		1898,	207
fasciatus	1892,	404		1898,	208
Campylotes desgodinsi				1898,	209
splendida	1891,	257		1900,	745
histrionicus altissima		258	L	1900,	584
Cancellaria exigua	1891,	439		1900,	524
C 1 .	1891,	445	±	1900,	592
fischeri	1891,	440		1900,	766
hystrix	1891,	410	1 2	1900,	578
melanostoma	1891,	410		1900,	756
scalarina	1891,	410		1900,	730
verreauxi	1891,	435		1900,	745
Cancer admete	1900,	579	320	1900,	732
æneus	1900,	584		1898,	36
anaglyptus	1900,	<b>5</b> 88		1900,	748
arachnoides	1900,	723		1900,	755
astutus	1900,	769		1900,	574
carnifex	1900,	594		1900,	754
ceratophthalmus	1900,	595		1898,	462
almostus	1900,	751		1900,	743
clypeatus	1898,	459		1900,	732
convexus	1900,	585		1900,	583 585
craniolaris	1900,	763		1900,	730
cymodoce	1900, 1900,	591 769		1900, 1900,	730
dorsipes epheliticus	1900,	736		1900,	581
erinaceus	1900,	766	(Cymo) andreossyi. (——) melano-	1900,	001
facchino	1900,	768	7 7 7	1900,	581
floridus	1900,	585		1900,	580
2011445	1900,	730		1900,	742
fornicatus	1900,	728		1898,	85
fossulata	1900,	584		1899,	515
frascone	1900,	769		1899,	517
glaberrimus	1900,	591		1898,	543
8	1900,	744		1898,	549
globosus	1900,	764		1895,	39
granulatus	1900.	732		1895,	53
grapsus	1900,	592	Candezea centromaculata		261
hastatus	1900.	745		1900.	266
hepaticus	1900,	572		1899,	378
huonii	1900,	735		1900.	258
integerrimus	1900,	730		1897,	573
irroratus	1898,	205		1899,	380
	1898,	206	_	1899,	380
latro	1898,	458		1897,	574
limbatus	1900,	732		1897,	574
littoratus	1900,	756		1900,	263
lunaris	1900,	763		1899,	380
maculatus	1900,	585		1900,	263
melissa	1900,	586		1900,	262

	Page	ı	Page
Candezea nigritarsis, 1897,	573	Canis aureus 1898,	165
nigrocærulea 1897,	573	1898,	167
1899,	378	1898,	168
nigrosuturalis 1900,	258	1898,	169
nigrotibialis 1899,	380	1898,	171
1900,	263	1898,	$17\overline{2}$
1 111 7000	262	1898.	173
		,	
pectoralis 1899,	379	1899,	535
1899,	380	1899,	536
punctato-lineata 1899,	377	1899,	537
salisburiensis 1899,	378	1899,	551
sulcicollis 1900,	261	— algeriensis 1899,	535
tenuicornis 1899,	379	- tripolitanus 1899,	535
1900,	258	azaræ 1892,	109
variopennis 1897,	573	1892,	110
1897,	574	1894,	298
1897,	577	1894,	300
1900,	262	1899,	928
Candisa auriflavalis 1897,	691	barbarus 1899,	535
Candyba punctata 1896,	637	bengalensis 1899,	546
Canis sp 1893,	502	cancrivorus 1892,	106
1894,	299	1894,	299
1900,	953	cerdo 1899,	549
	785	chama 1896,	506
adustus 1896, 1899,	533	1899,	548
1899,	534	1 1000	301
		1	784
1899,	541	corsac 1896,	
1899,	542	1899,	544
ægyptiacus 1899,	543	1899,	546
anthus 1895,	548	1900,	301
1897,	957	dalmaticus 1900,	301
1899,	534	dingo 1897,	321
1899,	535	1897,	372
1899,	537	1897,	407
1899,	538	1898,	154
1899,	539	dorsalis 1899,	547
annubis 1899,	546	egyptius 1899,	543
aureus 1893,	493	famelicus 1899,	545
1895,	548	1899,	546
1897,	372	1899,	547
1897,	387	1899,	548
1897,	391	familiaris 1897,	372
1897,	392	1897,	375
1897,	394	1897,	382
1897,	396	1897,	385
1897,	398	1897,	387
1897,	400	1897,	388
1897,	402	1897,	389
1897,	403	1897,	390
1897,	407	1897,	391
1898.	154	1897,	392
1898,	156	1897,	393
1898,	157	1897,	394
	158	1897,	395
1898,		1897,	397
1898,	159		398
1898,	160	1897,	
1898,	163	1897,	399 402
1898,	164	1897,	402

		Page		Page
Canis familiaris 1	897,	403	Canis lateralis 1899	
1	897,	404	1899	, 543
1	897,	405	latrans 1900	, 301
1	897,	406	lupaster 1899	, 535
1	897,	407	1899	536
1	898,	154	1899	537
1	898,	156	1900	, 101
1	898,	159	lupus 1897	, 400
1	898,	160	1898	172
1	898,	163	1899	, 536
1	898,	164	1899	, 537
1	898,	165	— laniger 1893	, 449
1	898,	167	— pallipes 1899	537
. 1	898,	168	magellanicus 1900	, 77
	898,	169	1900	
1	.898,	171	megalotis 1899	, 549
	.898,	172	1899	
	898,	175	mengesi 1899	
	900,	333	1899	
	900,	874	mesomelas 1892	
	899,	545	1894	
1	899,	549	1898	
	899,	535	1898	
_	899,	536	1898	
	900,	101	1898	
	900,	301	1898	
	899,	533	1898	
1	899,	538	1898	
	899,	539	1898	/
	899,	541	1898	, , , , ,
	899,	551	1898	
	894,	299	1898	
	894,	300	1898	
_	896,	785	1898	
	897,	812	1898	
	900,	77	1898	
	900,	773	1899	
	897,	373	1899	
	897,	396	1899	
	897,	398	1899	
	897,	403	1899	
	.898,	154	1899	
	898,	157	1899	
	898,	159	— schmidti 1899	
	898,	160	1899	
	.898,	$\frac{165}{169}$	niloticus 1899	
	898,		1899	
	.898,	171	occidentalis 1900	
	898,	$\frac{172}{172}$	ochropus 1900	
_	.898, .899,	$\frac{173}{550}$	pallidus 1899	
	'	784	1899	
	.896, .896,	785	1899 1804	
	.896,	793	pallipes 1894 1899	
	897,	812	1899	
	899.	533	1900	
	899.	540	1900	/
	899,	541	1000	,
,	.500,	0.1	pictus 1899	, 551.

		Page			Page
Canis riparius	1899,	537	Canistrum satyrus 1	892,	448
The second secon	1899,	538		892,	448
rüppelli	1899,	544		892,	452
ruppein	1899,	547		895,	740
as bhan			*		
sabbar	1899,	544		.893,	677
sacer	1899,	537		900,	822
simensis	1899,	534	Cantharus bleekeri 1	.899,	505
simiensis	1899,	535	tissoti 1	.891,	409
sinus	1899,	535		893,	164
variegatoides	1899,	539		L893, -	166
variegatus	1894,	391		1893,	165
vario6arao	1899,	534		1893,	165
					888
	1899,	537		1896, -	
	1899,	538		1896,	888
	1899,	539		899,	606
	1899,	540		1899 <b>,</b> -	679
	1899,	541	Canuza euspilella 1	1895,	950
	1899,	542	Caouana olivacea 1	896,	860
	1899,	543		899.	618
virginianus	1894,	531	_	1900,	569
2 -		544		1900,	579
vulpecula	1899,				580
vulpes	1897,	372		1900,	
	1897,	376	1 2	1897,	678
	1897,	391		1897,	678
	1897,	394	fovealis J	l897,	679
	1897,	400		L897,	678
	1897,	409	palmipes 1	L897,	679
	1898,	73		1897,	678
	1898,	154		1895,	578
		172	1 1 1	1895.	578
	1898,			'	
	1898,	186		1895,	582
	1899,	292		1900,	199
	1899,	543		1895,	575
	1899,	544	Capila hainana	1900,	510
- ægyptiacus	1899,	543	jayadeva	1892,	648
	1899,	544		1893,	18
- atlantica	1897,	957		1893,	30
- attantica	1899,	544	Capito (Micropogon)	, ,	
malanagadan	1899,	544		1896,	557
- melanogaster					648
walgie	1899,	535	1	1896,	
wunderlichi	1899,	541		1896,	648
	1899,	542		1896,	640
zerda	1899,	545		1892,	128
	1899,	547	mundicola	1896,	648
	1899,	548	rufinans	L898,	368
	1899,	. 549		1900,	854
(Lycaon) tricolor	1899,	551		1900,	855
	1899,	547		1900,	854
(Vulpes) dorsalis		448		1891,	573
Canistrum balanoides	1892,				573
1 1 1 1	1892,	452		1891,	
belcheri	1892,	448	Capra 1900	, 144-	-107
breviculus	1892,	448		1891,	386
cinerosa	1892,	448		1894,	. 3
dilatata	1892,	448	1	1899,	599
euryzona	1892,	448	. 1	1900,	303
luzonica	1892,	448		1899,	599
ovoidea	1892,	448		893,	175
Oyottea	1892,	452		1893,	177
	1002,	x02 (		, ,	-:-

			Page			Page
Can	ra caucasica	1893,	$7\overline{29}$	Capromys fournieri	1894,	280
T		1893,	730	•	1894,	281
		1897,	811	melanurus	1892,	524
	cylindricornis	1893,	730		1894,	252
	cymunicomis	1894,	453		1894,	257
		1900,	303		1894,	259
	dorcas	1894,	453		1894,	260
		1899,	599		1894,	262
	grimmia	1892,	428		1894,	264
	hircus	1891,	386		1894,	270
		1899,	599		1894,	277
		1900,	718		1894,	280
	— thebaica	1897,	473		1894.	286
			303	milonidos	1892.	
	ibex	1900,		pilorides		596
	megaceros	1896,	506		1892,	597
	mengesi	1897,	900		1892,	598
		1897,	901		1894,	251
	pyrenaica	1900,	686		1894,	259
	severtzowi	1893,	730		1894,	260
		1894,	453		1894,	262
	sibirica	1893,	449		1894,	264
	Sibilica	1895,	691		1894,	277
			303	Caprona adelica	1896,	
		1900,				19
	— dauvergnei	1900,	114	canopus	1893,	62
	— sacin	1900,	115		1896,	19
	sinaitica	1891,	464		1898,	199
		1895,	555		1900,	913
		1897,	901		1900,	943
		1900,	1.04	erosula	1893,	62
	sylvestris africana	1892,	428	jamesoni	1893,	669
	walie	1894,	454	3	1896,	18
Con	reolus 190			pillaana	1893,	44
Cap		1000	686	Pillacilic	1893,	
	caprea	1900,				62
~	pygargus	1899,	987		1893,	131
	ricornis sumatrensis.	1896,	784		1893,	669
Cap	rimulgus æquicau-		00=	.5.7	1896,	19
	datus	1892,	385	potiphera	1893,	62
	decussatus	1892,	385	ransonnetii	1893,	62
	donaldsoni	1895,	503	saraya	1893,	62
	frænatus	1900,	600	syrichthus	1893,	62
	indicus jotaka	1900,	486	taylorii	1893,	62
	inornatus	1895,	503	Capsus caligineus	1894,	193
		1900,	486	Capulus compressus	1891,	437
	<u>v</u>	/	600	Capatus compressus,	1891,	444
	lentiginosus	1900,		Consug al-hour		
	prumosus	1892,	384	Capys alpheus	1896,	831
	trimaculatus	1900,	600	connexiva	1896,	831
Cap	rinia	1898,	597		1896,	850
		1898,	667	disjunctus	1896,	831
	cirrhalis	1898,	668	Caradrina conducta	1894,	588
	conchylalis	1898,	668	distans	1896,	639
	conglobatalis	1898,	668	exigua	1896,	260
	diaphanalis	1898,	668	indicata	1894,	588
	felderi	1898,	668	laphygmoides	1896,	639
		1898,	668	orbicularis	1894,	587
	hypheusalis		668	Carales celer	1892.	282
	intermedia	1898,				
~	periusalis	1898,	-668	Caralisa editha	1896,	636
	rocoris nigricornis	1900,	823	Caranx djeddaba	1899,	442
Cap	romys fournieri	1894,	252	ferdau	1899,	446

		Page			Page
Caranx lioglossus	1892,	135	Cardiosoma carnifex	1900,	594
melampygus	1899,	452	guanhami carnifex.	1900,	594
rottleri	1892,	135	hirtipes	1900,	569
Carbula difficilis	1900,	812	mimpes,	/	
		812		1900,	570
fusca	1900,		al	1900,	594
indica	1900,	812	obscura	1900,	594
insocia	1900,	812	Cardita angisulcata	1891,	435
	1900,	823	variegata	1891,	435
melacantha	1900,	812	(Beguina) guber-		
	1900,	824	naculum	1891,	429
obscura	1900,	812	Cardium amboinense	1891,	433
(Pentatoma) ob-			australis	1891,	428
scura	1900,	812	edule	1891,	397
Carcantia	1899,	284	flavum	1891,	435
pterophoralis	1899,	285	marmoreum	1891,	435
Carcha hersilialis	1897,	653	pseudolima	1891,	435
violalis	1897,	654	rubicundum	1891,	428
Carcharias acutidens	1892,	136	rugosum	1891,	428
acutus	1892,	135	setosum	1891.	428
ellioti	1892,	135	Carduelis carduelis	1896,	311
glaucus	1899,	466	elegans	1896,	311
8	1899,	476	Carea sp	1892,	124
lamia	1892,	136	Carenochrous taczan-	1002,	121
murrayi	1892,	135	owskii	1896,	347
obscurus	1899,	468	tricolor	1896.	347
pleurotænia	1899,	476	Caretta squamata	1896,	860
Carcharodus alceæ	1893,	67	Curcua squamata	1899,	618
Carcharodus arceæ	1893,	68	Carattachalus insculnta		
	1896,	26	Carettochelys insculpta.	1898,	851 986
anatralia.	/	- (	Cariacus sp	1896,	
— australis	1893,	67	0000000444	1896,	988
— nostras	1893,	67	campestris	1894,	313
altheæ	1893,	68	inornatus	1900,	302
- bœticus	1893,	68	leucurus	1896,	985
— marrubii	1893,	68		1896,	986
dravira	1893,	68		1896,	988
elma	1896,	26	macrurus	1900,	303
gemina	1893,	68	mexicanus	1900,	303
lavateræ	1893,	44	nemorivagus	1894,	503
	1893,	67	paludosus	1892,	175
	1896,	26		1896,	784
malvæ	1893,	67	rufus	1896,	986
malvarum	1893,	67	savannarum	1897,	303
midea	1896,	27	simplicicornis	1892,	175
swinhoei	1893,	67	virginianus	1896,	985
	1893,	68		1896,	988
Carcinoplax integer	1900,	750	Cariama cristata	1896,	150
subinteger	1900,	750		1897,	813
	1900,	770		1900,	304
— hirsutior	1900,	751	Caridea	1899,	708
Carcinus mænas	1897,	721	Caridina brevirostris	1899,	709
Cardiastethus assimilis.	1894,	201	gracilirostris	1899,	709
consimilis	1894,	156	singhalensis	1899,	709
elegans	1894,	156	typus	1899,	708
	1894,	201	J1	1899,	709
Cardinalis virginianus	1896,	228	vitiensis	1898,	1001
Cardioglossa	1900,	445		1898,	1003
gracilis	1900,	446		1898,	
Cardiosoma carnifex	1900.	570	weberi	1898,	
• •				,	

	Page		Page
Caridina wycki 1898,	1001	Caryophyllia sinuosa 1899,	738
1898,	1003	Carystus bursa 1893,	121
1899,	705	cerymica 1896,	94
1899,	706	claudianus 1893,	121
1899,	707	evander 1896,	81
1899,	708	jolus 1893,	93
1899,	709	1893,	121
1899,	711	ladana 1892,	662
Carine glaux 1895,	504	laufella 1896,	83
spilogastra 1895,	504	marpesia 1893,	121
Caripræa mendaciaria 1896.	646	philander 1896,	81
Carmala flexata 1896,	646	phorcus 1893,	121
Carphibis spinicollis 1895,	271	thersander 1896,	78
Carpiliodes margaritatus. 1900,	731	xanthias 1896,	78
monticulosus 1900,	570	Casama vilis 1897,	925
1900,	585	Casandria emittens 1896,	638
pallidus 1900,	570	Casarca rutila 1900,	961
1900,	586	Cassicus albirostris 1896,	353
1900,	595	chrysopterus 1896,	353
1900,	741	hæmorrhous 1899,	513
rugatus 1900,	732	leucorhamphus 1896,	354
rugipes 1900,	732	persicus 1896,	354
socius 1900,	731	solitarius 1896,	354
1900,	770	Cassida sp 1893,	748
tristis 1900,	570	bonnyana 1892,	94
1900,		fuscopunctata 1892,	95
vailliantianus 1900,		hepatica 1892,	94
1900,	585	hybrida 1893,	747
Carpilioxanthus vaillian-	505	pallidula 1892,	$\frac{95}{747}$
tianus 1900,	585	parummaculata 1893,	747
Carpilius convexus 1900,	570	signatipennis 1892,	94
1900,		strigosa 1892,	95
maculatus 1900,		Cassidina 1900,	558
1900,		emarginata 1900,	559
marginatus 1900,		1900,	560
roseus 1900,	7 110	1900,	561
Carpocapsa assumptana. 1897,		1900,	562
grossana 1897,		latistylis 1900,	$\frac{559}{562}$
pomonella 1897.		1900,	$\frac{502}{559}$
splendana 1897,		maculata 1900,	561
transferrana 1891 1891	,	1900,	
1897		neo-zealanica 1900,	
0.00 P	,	7000	
Carponycteris minima. 1893, 1900		7000	
1900		1000	
1.11 1 1 1000	,	1000	
Car população cozeta	,	1900,	
7,000	/ ~~~	Cassidix oryzivora 1899	
Daniel Parkers (1001	/	Cassidula auris-felis 1891	
novæ-zealandiæ 1891 1891		mustelina 1891	
sylvatica 1900	/	Cassidulina bradyi 1895	
Carterocephalus palæmon 1893		7.005	
Carthara albicosta 1896	648	calabra 1895	,
1000	,	1895	7
Carupa læviuscula 1900	/	lævigata 1895	
Caryophyllia clavus 1898	,	1005	
glabrescens 1899	,	murrhina 1895	
grantescens 1000	, , , , , ,	, , , , , , , , , , , , , , , , , , , ,	,

		Page			Page
Cassidulina murrhina	1895.	$\frac{25}{25}$	Castalius margaritaceus.	1894.	343
	1895,	51	0	1895,	733
parkeriana	1895.	$\frac{31}{26}$		1900.	
рагкенапа					913
	1895,	51		1900,	929
subglobosa	1895,	25	melæna	1894,	343
	1895,	51		1897,	844
Cassina obscura	1894.	642	, var	1898.	404
	1894,	644		1899,	966
	1894,	646		1896,	108
	1895,	54		1896,	120
, ,	1896,	217		1892,	628
senegalensis	1893,	618		1895,	558
Cassis erinaceus	1891,	412		1895,	586
fauroti	1891,	435	roxus	1892,	628
glauca	1891.	411		1895.	558
nodulosa	1891,	412		1895,	587
pila	1891,	412		1897,	882
torquata	1891,	412		1893,	280
4.5	1891,	435		1893,	281
turgida	1891,	412	Castor canadensis	1892,	596
vibex	1891.	412		1892,	597
Castalia chandra	1891,	273		1894.	252
Castalius azureus	1893,	661		1894,	269
calice	1894,	568		1894,	277
cance					
	1894,	569		1894,	282
	1896,	120		1894,	284
	1896,	829		1894,	291
	1896,	852		1894,	356
	1897,	844	fiber	1891,	243
	1898,	907		1893,	180
carana	1891.	636		1893,	612
	,	568		1894.	356
cretosus	1894,				
elna	1892,	628	Casuaria armata	1897,	647
	1895,	558		1897,	648
	1895,	586	crumena	1897,	648
1.0	1900,	508	Casuarius australis	1899,	291
ethion	1892,	628	beccarii	1899,	291
	1895,	558		1899,	789
	1895,	586		1899,	291
::	1894,	568	bennessi	1899,	774
gregorii					
	1894,	593	3.	1899,	775
	1899,	418	bicarunculatus	1899,	291
	1899,	421		1899,	774
hintza	1896,	108	casuarius	1899,	774
	1896,	120		1899,	775
	1898,	194	— australis	1899,	774
	1899,	422	adottario	1899,	775
Laura Laurana	1893,	660	— beccarii	1899.	
hypoleucus				/	774
	1894,	14	— intensus	1899,	774
	1894,	607	- salvadorii	1899,	774
	1896,	828		1899,	775
	1899,	966	— sclateri	1899,	774
lactinatus	1891,	636		1899,	776
	1896,	525	- violicollis	1899,	774
	1897,	924	- violicomis	1899,	775
1	1893.		•		
leucon		661	intensus	1899,	789
margaritaceus	1891,	636	laglaizei	1899,	775
	1891,	638	loriæ	1899,	774

	Page	1		Page
Casuarius loriæ 1899,	775	Catamenia analoïdes	1892,	407
occipitalis 1899,	291		1892,	408
papuanus 1899,	291	homochrea	1896,	350
1899,	774	inornata	1892,	402
1899,	$77\overline{5}$	— minor	1896,	349
- edwardsi 1899,	775	rufirostris	1896,	349
philipi 1899,	774	Catamerus fairmairei	1893,	742
1899,	775	intermedius	1893,	742
picticollis 1899,	774	revoili	1893,	741
1899,	$77\overline{5}$		1893,	742
— hecki 1899,	775	rugosus	1893,	741
salvadorii 1899,	291	aug sous tritter	1893,	742
tricarunculatus 1899.	775	transvaalensis	1893,	742
uniappendiculatus . 1892,	471	Cataonia	1899,	277
1899,	774	monocerialis	1899,	285
1899,	$77\overline{5}$	Catapœcilma bubases	1892,	640
1899,	776	elegans	1892,	640
1900,	306	Clogazza VIIII	1892,	641
— aurantiacus 1899,	774		1895,	558
1900,	306		1895,	612
- occipitalis 1899,	774	subochrea	1892,	640
1899,	775	Supochica	1892,	664
violicollis 1899,	291	Catapsephis	1898,	594
westermanni 1896,	783	Catapacpinis	1898,	612
Casyapa caristus 1893,	29	apicipuncta	1898,	612
corvus 1893,	18	Catarrhactes catarrhac-	,	
1893,	29	tes	1898,	981
critomedia 1893,	29	chrysocome	1898,	959
lalita 1892,	657		1898,	960
maracanda 1896,	88		1898,	961
odix 1893,	29		1898,	963
phanæus 1892,	657		1898,	965
Cataclysme argyridia 1894,	592		1898,	967
1894,	593		1898,	969
Cataclysta æalis 1896,	643		1898,	971
æglesalis 1896,	643		1898,	975
bisectalis 1899,	287		1898,	980
cæsoalis 1896,	643		1898,	981
egressalis 1895,	959		1898,	983
fraterna 1898,	637		1898,	985
insulalis 1896,	650		1898,	986
pantheralis 1896,	640		1898,	988
pegasalis 1896,	640		1898,	989
phædralis 1896,	640	chrysolophus	1898,	959
principalis 1895,	959		1898,	960
1896,	640		1898,	961
robinsonii 1895,	959		1898,	963
Catacteniza euvexalis 1899,	285		1898,	965
Catadupa integrana 1897,	661		1898,	977
Catagela admotella 1895,	916		1898,	978
leucania 1895,	973		1898,	983
Catamblyrhynchus dia-	050		1898,	984
dema 1896,	350		1898,	985
- citrinifrons 1896,	350		1898,	986
Catamenia analis 1892,	376	pachyrhynchus	1898,	981
1892,	403		1898,	983
analoïdes 1892,	376		1898,	985
1892,	403		1898,	986

Catarrhactes schlegeli 1898, 960 1898, 960 1898, 963 1898, 963 1898, 963 1898, 964 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1898, 965 1899, 965 189			Page			Page
1898, 963   1898, 193   1899, 193   1899	Catarrhactes schlegeli	1898		Catochrysons glauca	1896	
1898, 964				sacous juopo gradoto		
1898, 981						
Selateri				1.*		
Catalacus simoni   1896, 417   1898, 907   1896, 416   1896, 416   1896, 416   1896, 416   1896, 416   1896, 416   1897, 843   1892, 408   1892, 408   1898, 193   1899, 193   1896, 256   1899, 256   1899, 258		1898,		nippocrates		
Catalulacus simoni         1896, 416         ignota         1897, 843           Caterva catenaria         1896, 649         ignota         1897, 843           Catharia         1899, 235         lithargyria         1891, 369           Catharistes atratus         1892, 388         mahallokoæna         1897, 843           aura         1892, 396         niobe         1898, 193           — perniger         1892, 388         niobe         1898, 193           perniger         1892, 389         osiris         1898, 193           perniger         1892, 389         osiris         1893, 660           urubu         1892, 396         1894, 557           Catharsius platycerus         1893, 748         1894, 557           Catharsius platycerus         1893, 748         1894, 558           Catharylla contiguella         1895, 948         1894, 518           urubitinga         1896, 784         1896, 852           Catharylla contiguella         1895, 948         1897, 693           insterrupta         1895, 948         1897, 693           insterrupta         1895, 948         1898, 403           rufisignella         1895, 944         1896, 403           nummulalis         1895, 944		1898,			1898,	404
Catalulacus simoni         1896, 416         ignota         1897, 843           Caterva catenaria         1896, 649         ignota         1897, 843           Catharia         1899, 235         lithargyria         1891, 369           Catharistes atratus         1892, 388         mahallokoæna         1897, 843           aura         1892, 396         niobe         1898, 193           — perniger         1892, 388         niobe         1898, 193           perniger         1892, 389         osiris         1898, 193           perniger         1892, 389         osiris         1893, 660           urubu         1892, 396         1894, 557           Catharsius platycerus         1893, 748         1894, 557           Catharsius platycerus         1893, 748         1894, 558           Catharylla contiguella         1895, 948         1894, 518           urubitinga         1896, 784         1896, 852           Catharylla contiguella         1895, 948         1897, 693           insterrupta         1895, 948         1897, 693           insterrupta         1895, 948         1898, 403           rufisignella         1895, 944         1896, 403           nummulalis         1895, 944	sclateri	1898,	981	hypoleucus	1898,	403
Caterva catenaria   1896, 416   ignota   1897, 843   Catharia   1899, 235   lithargyria   1891, 398   1892, 408   1892, 408   1898, 193   1898, 244   1898, 244   1898, 244   1898, 244   1898, 245   1897, 692   1897, 693   1898, 193   1898, 244   1898, 558   1898, 244	Cataulacus simoni	1896.	417		1898.	907
Caterva catenaria         1896, 649         1898, 193           Catharis a         1899, 235         lithargyria         1891, 369           Catharistes atratus         1892, 388         mahallokoæna         1897, 389           aura         1892, 396         1898, 193           — perniger         1892, 389         niobe         1898, 193           perniger         1892, 396         1898, 193           Catharis platycerus         1893, 696         1894, 557           Catharsius platycerus         1896, 784         1896, 852           Cathartes atratus         1896, 784         1896, 852           Catharylla contiguella         1895, 948         1897, 692           fuscipes         1895, 944         1896, 852           Lusella         1895, 944         1898, 493           interrupta         1895, 948         1898, 494           lusella         1895, 944         1898, 494           rufisignella         1895, 948         1898, 54           rufisignella         1898, 327         1898, 492           Catoblepas gnu         1900, 948         1896, 543           gorgon         1894, 131         1896, 543           1896, 256         1897, 842           1897, 84				ienota		
Catharia         1899, 235         lithargyria         1891, 369           Catharistes atratus         1892, 408         mahallokoæna         1897, 843           aura         1892, 408         1898, 907           — perniger         1892, 388         niobe         1898, 197           perniger         1892, 408         1898, 193           perniger         1892, 408         1898, 193           urubu         1892, 396         1894, 557           Catharsius platycerus         1893, 748         1896, 660           Catharsius platycerus         1893, 778         1896, 118           Cathartes atratus         1896, 784         1896, 852           Cathartes atratus         1896, 784         1896, 852           Catharylla contiguella         1895, 948         1897, 692           fuscipes         1895, 944         1897, 693           interrupta         1895, 944         1896, 852           lusella         1895, 944         1898, 826           rumbignella         1895, 944         1896, 828           rumbignella         1895, 944         1896, 828           catharylla contiguella         1895, 944         1896, 828           catharylla contiguella         1895, 948         1896, 8				2010000		
Catharistes atratus         1892, 388         mahallokoæna         1897, 843           aura         1892, 396         1898, 193           — perniger         1892, 388         niobe         1898, 187           1892, 408         niobe         1898, 187           perniger         1892, 389         osiris         1898, 660           urubu         1893, 748         1894, 557           Catharsius platycerus         1893, 748         1894, 557           Cathartes atratus         1896, 778         1896, 118           urubitinga         1895, 948         1896, 118           urubitinga         1895, 948         1897, 693           fuscipes         1895, 948         1897, 693           interrupta         1895, 948         1897, 693           interrupta         1895, 944         1898, 54           lusella         1895, 944         1898, 826           rufisignella         1895, 948         pandava         1898, 826           rufisignella         1895, 948         pandava         1898, 826           Cathorama herbarium         1898, 327         1895, 585           Catochrysops ariadne         1898, 193         1897, 842           1896, 244         1894, 131 <t< td=""><td></td><td></td><td></td><td>lith a normic</td><td></td><td></td></t<>				lith a normic		
aura						
aura         1892, 388         niobe         1898, 187           — perniger         1892, 408         1898, 193           perniger         1892, 389         osiris         1893, 660           urubu         1892, 396         1894, 557           Catharsius platycerus         1893, 748         1894, 568           Cathartes atratus         1896, 778         1896, 118           urubitinga         1895, 948         1896, 852           Catharylla contiguella         1895, 948         1897, 692           fuscipes         1895, 948         1896, 769           interrupta         1895, 948         1898, 54           lusella         1895, 944         1898, 826           rufisignella         1895, 948         pandava         1898, 826           rufisignella         1898, 327         1895, 558           Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 193         1897, 842           asopus         1893, 660         patala         1892, 444           1896, 256         1896, 533         1899, 965           1897, 692         1898, 192         1898, 192	Catharistes atratus			тапанокожна		
Test						
Test	aura	1892,	396		1898,	907
1892, 408   1893, 660   1894, 557   1894, 558   1894, 557   1894	— perniger	1892,	388	niobe	1898,	187
perniger   1892, 389   osiris.   1893, 660   1894, 557   1896, 256   1897, 692   1897, 692   1898, 1992   1896, 256   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1897, 692   1898, 193   1892, 444   1895, 558   1892, 444   1895, 558   1892, 444   1896, 256   1898, 192   1898, 192   1898, 192   1898, 201   1898, 201   1896, 256   1898, 192   1898, 192   1898, 193   1896, 256   1898, 192   1898, 193   1899, 558   1899,		1892,	408		1898,	193
urubu         1892, 396         1894, 557           Catharsius platycerus         1893, 748         1894, 568           Cathartes atratus         1896, 778         1896, 118           urubitinga         1896, 784         1896, 852           Catharylla contiguella         1895, 944         1897, 692           fuscipes         1895, 944         1897, 693           interrupta         1895, 944         1898, 54           lusella         1895, 944         1898, 54           nummulalis         1895, 944         1898, 54           rufisignella         1895, 948         pandava         1892, 627           Cathorama herbarium         1898, 325         1895, 585         1895, 585           Catoblepas gnu         1900, 691         parsimon         1895, 782         1895, 585           gorgon         1894, 131         1896, 119         1897, 842         1897, 842         1897, 842         1897, 842         1897, 842         1897, 842         1897, 842         1897, 842         1897, 842         1898, 192         1898, 192         1898, 192         1899, 965         1898, 192         1899, 965         1899, 975         1899, 965         1899, 975         1899, 965         1899, 965         1899, 965         1899, 965         18	perniger			osiris		
Catharsius platycerus 1893, 748 Cathartes atratus. 1896, 778 urubitinga. 1896, 7784 Catharylla contiguella 1895, 948 fuscipes 1895, 948 interrupta 1895, 948 lusella 1895, 948 lusella 1895, 944 nummulalis 1895, 944 rufisignella 1895, 944 rufisignella 1895, 944 rufisignella 1895, 944 rufisignella 1895, 948 rufisignella 1898, 327 Catoblepas gnu 1900, 691 gorgon 1894, 131 Catochrysops ariadne 1898, 193 rufisignella 1896, 201 rufisignella 1895, 585 rufisignella 1896, 256 rufisignella 1897, 842 rufisignella 1896, 256 rufisignell			396			557
Cathartes atratus         1896, 778 urubitinga         1896, 778 l896, 852           Catharylla contiguella         1895, 948 l897, 692           fuscipes         1895, 944 l897, 693           interrupta         1895, 944 l898, 403           lusella         1895, 944 l898, 403           nummulalis         1895, 944 l898, 403           rufisignella         1895, 948 l898, 403           rufisignella         1895, 585           1898, 327 l893, 585         1895, 585           Catoblepas gru         1900, 691 l90, 911 l895, 585           gorgon         1894, 131 l896, 133 l897, 842           lasopus         1898, 193 l898, 660 l897, 842           lasopus         1898, 660 l898, 291 l897, 842           lasopus         1896, 256 l897, 842 l898, 192 l898, 965           lasyr, 692 l897, 842 l898, 192 l898, 965           lasyr, 842 l896, 828 l898, 189, 189, 189, 189, 189, 189, 189,	Catharsius platycerus					
urubitinga         1896, 784         1896, 852           Catharylla contiguella         1895, 948         1897, 692           fuscipes         1895, 944         1897, 693           interrupta         1895, 944         1898, 54           lusella         1895, 944         1898, 403           nummulalis         1895, 944         1898, 826           rufisignella         1895, 948         pandava         1892, 627           Catoblepas gnu         1900, 691         parsimon         1895, 558           1898, 327         parsimon         1895, 558           2 gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 201         1897, 842           1896, 256         patala         1897, 842           1896, 256         1897, 842           1897, 842         patricia         1897, 842           1897, 842         peculiaris         1899, 975           1898, 192         1898, 192         1899, 975           asteris         1896, 533         perpulchra         1896, 828           barkeri         1898, 192         1899, 975           1892, 444         1895, 585         1899, 401           1892, 435         1892, 435		1896				
Catharylla contiguella         1895, 948         1897, 693           fuscipes         1895, 948         1897, 693           interrupta         1895, 948         1898, 403           lusella         1895, 944         1898, 403           nummulalis         1895, 948         pandava         1898, 826           rufisignella         1898, 325         1895, 558           Cathorama herbarium         1898, 327         1895, 555           Catoblepas gnu         1900, 691         parsimon         1895, 585           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 193         1897, 842           1898, 201         patala         1897, 843           asopus         1893, 660         patala         1892, 444           1896, 256         1896, 256         1898, 192           1897, 842         peculiaris         1898, 192           1897, 842         peculiaris         1899, 965           1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1899, 965           1892, 435         1892, 444           1892, 444         1896, 250           1896, 254         patissa         1891, 369						
fuscipes 1895, 944 interrupta 1895, 948 lusella 1895, 944 nummulalis 1895, 944 rufisignella 1895, 944 rufisignella 1895, 948 rufisignella 1895, 948 rufisignella 1898, 325 Catoblepas gnu 1898, 327 Catoblepas gnu 1900, 691 gorgon 1894, 131 Catochrysops ariadne 1898, 193 asopus 1898, 660 1896, 244 1896, 256 1897, 842 1897, 692 1897, 842 1898, 192 asteris 1898, 192 asteris 1898, 192 caffrariæ 1897, 843 cnejus 1898, 192 contracta 1896, 256 1896, 256 1899, 870 contracta 1898, 193 ella 1898, 193 ella 1898, 193 ella 1898, 193 ella 1898, 556 gigantea 1898, 907 gigantea 1898, 197 gigantea 1898, 108 Catonia 1895, 657	Coth - well - continue ll					
interrupta 1895, 948   1898, 54   1898, 403   1891, 369   1897, 842   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1898, 192   1899, 975   1899, 421   1899, 42						
lusella						
nummulalis         1895, 944         pandava         1898, 826           rufisignella         1895, 948         pandava         1892, 627           Cathorama herbarium         1898, 327         1895, 558           1898, 327         1895, 585         1895, 585           Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 201         1897, 842           1896, 244         patala         1897, 842           1896, 256         1897, 842         1897, 842           1897, 842         peculiaris         1898, 192           1898, 192         1899, 965           1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1898, 403           caffrariæ         1891, 369         platissa         1891, 369           1892, 435         1892, 435         1892, 445           1895, 585         1892, 444         1892, 445           1895, 585         1892, 444         1892, 445           1896, 244         1896, 244         1892, 445           1896, 256         procera         1897, 842           contracta <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
rufisignella 1895, 948 Cathorama herbarium 1898, 325 1898, 327 Catoblepas gnu 1900, 691 gorgon 1894, 131 Catochrysops ariadne 1898, 193 asopus 1893, 660 1896, 244 1897, 692 1897, 842 1898, 192 1897, 842 1898, 192 1897, 842 1898, 192 1898, 192 1898, 192 1899, 842 1896, 533 1896, 533 1896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2896, 533 2897, 843 2898, 192 2899, 965 2898, 192 2899, 965 2898, 192 2899, 965 2899, 966 289	lusella	1895,	944			403
Cathorama herbarium         1898, 327         1895, 558           1898, 327         1895, 558           Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 201         1897, 842           1896, 244         1896, 256         1897, 842           1897, 692         1898, 192         1898, 192           1897, 842         peculiaris         1899, 965           1898, 192         1899, 965         1899, 965           asteris         1896, 533         1899, 975           asteri         1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1896, 828           caffrariae         1897, 843         1899, 421           cnejus         1891, 369         platissa         1891, 369           1892, 445         1892, 445         1896, 403           1892, 444         1895, 558         1892, 445           1895, 558         plebeia         1898, 192           1896, 244         1898, 193         1898, 193           1896, 256         1896, 256         1898, 193           1896, 256         1896, 256         189		1895,	944		1898,	826
Cathorama herbarium         1898, 327         1895, 558           1898, 327         1895, 558           Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 201         1897, 842           1896, 244         1896, 256         1897, 842           1897, 692         1898, 192         1898, 192           1897, 842         peculiaris         1899, 965           1898, 192         1899, 965         1899, 965           asteris         1896, 533         1899, 975           asteri         1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1896, 828           caffrariae         1897, 843         1899, 421           cnejus         1891, 369         platissa         1891, 369           1892, 445         1892, 445         1896, 403           1892, 444         1895, 558         1892, 445           1895, 558         plebeia         1898, 192           1896, 244         1898, 193         1898, 193           1896, 256         1896, 256         1898, 193           1896, 256         1896, 256         189	rufisignella	1895.	948	pandaya	1892.	627
Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 201         1897, 842           1896, 244         patala         1892, 444           1896, 256         1898, 192         1897, 842           1897, 842         peculiaris         1899, 965           1898, 192         1899, 965         1899, 965           asteris         1896, 533         1899, 975           1896, 828         perpulchra         1896, 828           barkeri         1897, 843         1899, 421           cnejus         1891, 369         platissa         1891, 369           1892, 435         1892, 435         1892, 435           1895, 558         1892, 444         1892, 445           1896, 244         1896, 256         1898, 192           1896, 256         plebeia         1898, 192           1896, 256         plebeia         1898, 193           1897, 843         1892, 444         1892, 445           1896, 256         procera         1897, 842           1896, 256         strabo         1891, 369           1896, 256         strabo         1892, 444			325	*	1895.	558
Catoblepas gnu         1900, 691         parsimon         1895, 732           gorgon         1894, 131         1896, 119           Catochrysops ariadne         1898, 193         1897, 842           1898, 201         1897, 843           asopus         1896, 244         patala         1892, 444           1896, 256         1896, 256         1898, 54           1897, 692         1898, 192         1898, 192           1898, 192         1899, 975         1899, 975           1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1899, 975           1891, 369         platissa         1891, 369           1892, 435         1892, 435           1892, 444         1892, 445           1895, 558         plebeia         1892, 445           1896, 244         1896, 244         1898, 192           1896, 244         1896, 244         1898, 192           1896, 244         1896, 244         1898, 192           1896, 256         procera         1897, 842           1896, 256         procera         1897, 842           1896, 256         strabo         1891, 369           1899, 810         1892, 444						
Sorgon   1894, 131   1896, 119   1897, 842   1898, 201   1897, 843   1892, 4444   1896, 256   1898, 192   1898, 192   1898, 192   1898, 192   1896, 828   1897, 843   1899, 975   1896, 828   1897, 843   1897, 843   1892, 445   1892, 445   1892, 445   1895, 558   1895, 558   1896, 244   1896, 256   1896, 244   1896, 256   1896, 244   1896, 256   1896, 244   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1899, 810   1896, 256   1896,	Catoblenas onu	,		narsimon		
Catochrysops ariadne         1898, 201         1897, 842           1898, 201         1897, 843           asopus         1893, 660         patala         1892, 444           1896, 244         patricia         1897, 842           1897, 692         1898, 192         1898, 192           1898, 192         1899, 965         1899, 965           1896, 828         perpulchra         1896, 828           barkeri         1898, 192         1898, 403           caffrariæ         1897, 843         1899, 421           cnejus         1891, 369         platissa         1891, 369           1892, 435         1892, 435         1892, 435           1892, 444         1895, 558         plebeia         1892, 444           1896, 244         1896, 256         procera         1898, 192           1896, 256         procera         1897, 842           1896, 256         procera         1897, 842           1896, 256         strabo         1891, 369           1899, 810         1899, 810         1892, 444           1899, 810         1899, 810         1892, 437           dolorosa         1897, 843         1895, 558           ella         1898, 907         vitien		/		parsimon		
1898, 201						
asopus 1893, 660 1896, 244 1896, 256 1897, 842 1898, 192 1898, 192 asteris 1896, 533 1896, 533 1896, 533 1899, 965 1898, 828 barkeri 1898, 192 caffrariæ 1897, 843 caffrariæ 1891, 369 1892, 435 1892, 444 1895, 558 1896, 244 1896, 256 1896, 256 1896, 256 1896, 256 1896, 256 1899, 810 dolorosa 1897, 843 ella 1893, 556 gigantea 1898, 907 glauca 1896, 108  Catonia 1892, 435 ls99, 421 contracta 1896, 244 sancti-thomæ 1893, 556 l899, 810 dolorosa 1897, 843 l899, 810 dolorosa 1898, 193 ella 1898, 907 glauca 1896, 108 Catonia 1895, 61	Catoenrysops arraune				,	
1896, 244 1896, 256 1897, 692 1897, 842 1897, 842 1898, 192 1898, 192 1898, 192 1899, 965 1896, 828 1898, 192 1899, 965 1898, 403 1899, 421 1899, 421 1899, 421 1899, 421 1899, 421 1899, 421 1899, 421 1899, 421 1899, 435 1892, 444 1895, 558 1892, 444 1895, 558 1896, 244 1896, 256 1896, 256 1896, 256 1899, 810 1896, 256 1899, 810 1890, 810 1890, 810 1890, 810 1891, 369 1892, 444 1893, 556 1899, 810 1890, 627 1891, 369 1892, 444 1893, 556 1892, 444 1893, 556 1892, 444 1893, 556 1892, 444 1893, 556 1892, 444 1893, 556 1894, 437 1895, 585 1895, 585 1896, 437 1896, 108 1895, 61				. 7		
1896, 256       1897, 692       1898, 192         1897, 842       peculiaris       1898, 192         1898, 192       1899, 965         1896, 533       1899, 975         1896, 828       perpulchra       1896, 828         barkeri       1898, 192       1898, 403         caffrariæ       1897, 843       1890, 421         cnejus       1891, 369       platissa       1891, 369         1892, 435       1892, 435       1892, 435         1892, 444       1895, 558       1892, 445         1895, 558       plebeia       1898, 192         1896, 244       1898, 201       1898, 201         1896, 256       procera       1897, 842         contracta       1896, 256       strabo       1891, 369         1896, 256       1892, 444       sancti-thomæ       1893, 556         1899, 810       1892, 444       strabo       1891, 369         1899, 810       1892, 627       1892, 444         1898, 193       1895, 555       1892, 444         1899, 810       1896, 256       1892, 451         1898, 193       1895, 555       1892, 452         1898, 193       1895, 555       1892, 452         18	asopus					
1897, 692       1897, 842       peculiaris       1899, 421         1898, 192       1899, 965       1899, 975         1896, 533       1899, 975       1896, 828         barkeri       1898, 192       1898, 403         caffrariæ       1897, 843       1899, 421         cnejus       1891, 369       platissa       1891, 369         1892, 435       1892, 435       1892, 435         1892, 444       1895, 558       1892, 444         1895, 585       plebeia       1898, 192         1896, 244       1896, 244       1898, 201         1896, 256       procera       1897, 842         contracta       1896, 256       strabo       1891, 369         1896, 256       1899, 810       1892, 444         1896, 256       strabo       1891, 369         1899, 810       1892, 444       1892, 627         dolorosa       1897, 843       1895, 558         ella       1898, 193       1895, 585         ella       1898, 556       1900, 508         gigantea       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61				patricia		
1897, 842       peculiaris       1899, 421         1898, 192       1899, 965         asteris       1896, 533       1899, 965         1896, 828       perpulchra       1896, 828         barkeri       1898, 192       1898, 403         caffrariae       1897, 843       1899, 421         cnejus       1891, 369       platissa       1891, 369         1892, 435       1892, 444       1892, 445         1895, 558       plebeia       1892, 444         1896, 244       1898, 192       1898, 192         1896, 256       procera       1898, 192         1896, 256       procera       1897, 842         contracta       1896, 256       strabo       1891, 369         1899, 810       1892, 444       1892, 627         dolorosa       1897, 843       1895, 558         ella       1898, 193       1895, 558         ella       1898, 193       1895, 558         ella       1898, 193       1895, 558         ella       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61		1896,	256		1898,	54
1898, 192       1899, 965         asteris       1896, 533         1896, 828       perpulchra         barkeri       1898, 192         caffrariæ       1897, 843         cnejus       1891, 369         1892, 435       platissa         1892, 444       1892, 445         1895, 558       plebia         1896, 244       1898, 192         1896, 256       procera       1898, 201         1896, 256       procera       1897, 842         contracta       1896, 256       strabo       1891, 369         1899, 810       1892, 441       1892, 441         1899, 810       1898, 193       1892, 627         dolorosa       1897, 843       1895, 558         ella       1898, 193       1895, 558         ella       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61		1897,	692		1898,	192
asteris       1898, 192       1899, 965         asteris       1896, 533       1899, 975         1896, 828       perpulchra       1898, 403         barkeri       1898, 8192       1898, 403         caffrariæ       1897, 843       1899, 421         cnejus       1891, 369       platissa       1891, 369         1892, 445       1892, 444       1892, 445         1895, 558       plebia       1892, 445         1896, 244       1898, 192       1898, 192         1896, 256       procera       1898, 193         1899, 810       1892, 444       1892, 444         1899, 810       1892, 441       1892, 627         dolorosa       1897, 843       1895, 558         ella       1898, 193       1895, 558         ella       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61		1897.	842	peculiaris	1899,	421
asteris 1896, 533		1898.	192	1	1899.	965
barkeri     1896, 828       barkeri     1898, 192       caffraria     1897, 843       cnejus     1891, 369       1892, 435     1892, 435       1892, 444     1892, 445       1895, 558     1892, 445       1895, 558     1892, 445       1896, 244     1898, 192       1896, 256     procera     1898, 192       1896, 256     procera     1897, 842       1896, 256     strabo     1891, 369       1896, 256     strabo     1891, 369       1899, 810     1892, 444       1899, 810     1892, 444       1899, 810     1892, 444       1899, 810     1892, 627       dolorosa     1897, 843     1895, 585       ella     1898, 193     1895, 585       ella     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61	asteris		533			975
barkeri 1898, 192 caffrariae 1897, 843 cnejus 1891, 369 1892, 435 1892, 444 1895, 558 1895, 585 1896, 244 1896, 256 1896, 256 1896, 256 1896, 256 1896, 256 1899, 810 1899, 810 1899, 810 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 193 1898, 556 1899, 108 1898, 193 1898, 558 1899, 810 1890, 508 1891, 369 1892, 444 1893, 556 1894, 444 1895, 558 1895, 585 1896, 256 1898, 193 1898, 193 1895, 585 1896, 256 1898, 193 1898, 193 1895, 585 1898, 907 1896, 261 1897, 437 1898, 437 1895, 61	W000210 177777777	/		nernulchra	/	
caffrariae         1897, 843         1899, 421           cnejus         1891, 369         platissa         1891, 369           1892, 435         1892, 444         1892, 444           1895, 558         1895, 558         1892, 444           1895, 558         plebeia         1898, 192           1896, 244         1898, 201           1896, 256         procera         1897, 842           contracta         1896, 256         strabo         1891, 369           1896, 256         strabo         1891, 369           1899, 810         1892, 444         1892, 449           dolorosa         1897, 843         1895, 558           ella         1898, 193         1895, 585           ella         1898, 907         vitiensis         1892, 437           glauca         1896, 108         Catonia         1895, 61	hankani			porpaichta		
cnejus       1891, 369       platissa       1891, 369         1892, 435       1892, 444       1892, 435         1895, 558       1892, 444       1892, 445         1895, 585       plebeia       1898, 192         1896, 244       1898, 201         1896, 256       procera       1897, 842         1896, 250       strabo       1891, 369         1899, 810       1892, 441         dolorosa       1897, 843       1892, 431         ella       1898, 193       1895, 558         gigantea       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61						
1892, 435       1892, 435         1892, 444       1895, 558         1895, 585       1892, 445         1895, 585       plebeia       1892, 445         1896, 244       1898, 192         1896, 256       procera       1897, 842         1896, 250       strabo       1891, 369         1896, 256       strabo       1891, 369         1899, 810       1892, 444         1899, 810       1892, 444         1897, 843       1892, 441         1897, 843       1895, 558         1898, 193       1895, 585         ella       1893, 556         gigantea       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61				nl. time		
1892, 444       1895, 558       1892, 444         1895, 585       plebeia       1892, 445         1896, 244       1896, 256       procera       1897, 842         contracta       1896, 256       procera       1893, 556         1896, 250       strabo       1891, 369         1896, 256       strabo       1891, 369         1899, 810       1892, 441         1899, 810       1892, 441         1897, 843       1895, 555         1898, 193       1895, 585         ella       1893, 556         gigantea       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61	enejus			platissa		
1895, 558   1892, 445   1895, 585   1895, 585   1896, 244   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1896, 256   1899, 810   1899, 810   1899, 810   1892, 627   1898, 193   1895, 558   1898, 193   1898, 556   1898, 193   1896, 256   1899, 810   1892, 627   1898, 193   1895, 585   1898, 193   1895, 585   1900, 508   1898, 193   1896, 108   1896, 108   1896, 108   1895, 61						
1895, 585     plebeia     1898, 192       1896, 244     1898, 201       1896, 256     procera     1897, 842       contracta     1896, 250     sancti-thomae     1893, 556       1896, 250     strabo     1891, 369       1899, 810     1892, 444       dolorosa     1897, 843     1895, 558       1898, 193     1895, 585       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61		1892,				
1896, 244     1898, 201       1896, 256     procera     1897, 842       1896, 244     sancti-thome     1893, 556       1896, 250     strabo     1891, 369       1899, 810     1892, 444       dolorosa     1897, 843     1895, 558       ella     1898, 193     1895, 585       ella     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61		1895,				
1896, 256     procera     1897, 842       contracta     1896, 244     sancti-thome     1893, 556       1896, 250     strabo     1891, 369       1899, 810     1892, 444       dolorosa     1897, 843     1895, 558       1898, 193     1895, 558       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61		1895,	585	plebeia		192
contracta     1896, 244     sancti-thome     1893, 556       1896, 250     strabo     1891, 369       1896, 256     1892, 444       1899, 810     1892, 627       dolorosa     1897, 843     1895, 558       1898, 193     1895, 585       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61		1896,	244		1898,	201
contracta     1896, 244     sancti-thome     1893, 556       1896, 250     strabo     1891, 369       1896, 256     1892, 444       1899, 810     1892, 627       dolorosa     1897, 843     1895, 558       1898, 193     1895, 585       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61		1896,	256	procera	1897,	842
1896, 250     strabo     1891, 369       1896, 256     1892, 444       1899, 810     1892, 444       dolorosa     1897, 843     1895, 558       1898, 193     1895, 585       ella     1898, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61	contracta	1896.				556
1896, 256     1892, 444       1899, 810     1892, 627       dolorosa     1897, 843     1895, 558       1898, 193     1895, 585       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61						
1899, 810   1892, 627   dolorosa   1897, 843   1895, 558   1898, 193   1895, 585   1900, 508   1898, 907   vitiensis   1892, 437   glauca   1896, 108   Catonia   1895, 61						
dolorosa       1897, 843       1895, 558         1898, 193       1895, 585         ella       1893, 556       1900, 508         gigantea       1898, 907       vitiensis       1892, 437         glauca       1896, 108       Catonia       1895, 61						
1898, 193     1895, 585       ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61	delaness					
ella     1893, 556     1900, 508       gigantea     1898, 907     vitiensis     1892, 437       glauca     1896, 108     Catonia     1895, 61	dolorosa					
gigantea 1898, 907 vitiensis 1892, 437 glauca 1896, 108 Catonia 1895, 61	11					
glauca 1896, 108 Catonia 1895, 61	A .	1000			'	
gradual first transfer of the first transfer						
Proc. Zool. Soc. Index, 1891-1900.	glauca				,	61
	Proc. Zool. Soc. In	IDEX, 1	.891 - 1	.900,	3	

					T)
23	1008	Page	0		Page
Catonia intricata			Causus rostratus 18		555
Catophaga albina	1900,	509	Cavernularia glans 18	94,	376
Catopsilia agarithe	1900.	201	lütkeni 18	94,	378
14	1896,	255		894,	376
				394,	378
	1900,	200			
florella	1893,	664		394,	379
	1894,	347	Cavia aperea 18	394,	309
	1894,	578	australis 18	398,	211
	1895,	720	18	8 <b>9</b> 9,	928
	1896,	128	2 24 4 4 4	398,	211
				/	
	1896,	$\frac{247}{2}$		392,	60
	1896,	254		394,	252
	1896,	255	18	394,	256
	1896,	256	18	394,	257
	1896,	528	18	394,	260
	1896,	536		394,	261
	1896,	852		394,	263
				'	
	1897,	693		394,	264
	1897,	777		394,	265
	1897,	924		394,	270
	1898.	55	18	394,	276
	1898,	198	18	394,	277
	1898,	371		394,	278
		381		394,	280
	1898,				
	1898,	412		394,	281
	1898,	824		894,	282
	1898,	911	18	394,	283
	1899,	424	18	394,	284
	1900,	14	18	394,	287
	1900,	935	18	394,	289
— aleurona	1896,	0000		394,	290
— hyblæa	1896,	256		894,	291
	1896,	$\frac{256}{256}$		894,	292
— pyrene					$\frac{292}{293}$
1 11	1899,	812		894,	
hyblæa	1896,	255	33	893,	340
pyranthe	1900,	509		891,	244
pyrene	1893,	664		892,	596
	1894,	577	. 18	892,	605
	1895,	263	rupestris 18	896,	987
	1895,	735	(Kerodon) bolivi-		
*	1896,	255		893,	341
	1898,	381		899,	287
	1900,	935		895.	5
dating					
statira	1900,	200		900,	52
Catorintha mendica	1893,	705		899,	465
selector	1894,	179		893,	32
Catostomus macrolepi-			bipunctatus 18	893,	32
dotus	1899,	481	cineta 18	893,	-32
Catuna crithea	1895,	728		893,	32
	1896,	852	<i>u</i> .	893,	32
Caulastræa	1899,	735		893,	32
Caulastræa				'	
Control of the contro	1900,	125		893,	18
Caustoloma acutipennis		614		893,	31
Causus jacksoni		88		893,	32
rhombeatus	1891,	<b>30</b> 8	Celæna canifimbria 1	896,	649
	1893,	618	expuncta 18	896,	637
	1895,	539		896,	639
	1897,	801		896,	637
	,		Land-min Little T	,	

	Page	1	Page
Celæna subobliqua 1896,	639	Celænorrhinus meditrina 1896,	103
tetera 1896,	639	mokeezi 1893,	50
1896,	650	1896,	15
Celænorrhinus am-	000		
	4.0	1897,	856
bareesa 1893,	49	munda 1893,	49
. area 1893,	50	nigricans 1892,	661
asmara 1893,	49	omeia 1892,	657
astrigera 1893.	49	opalinus 1900,	942
atratus 1896,	13 -	1900,	943
1896,	14	1900,	946
aurivittata 1893,	50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	660
1893,	115	pero	660
badia 1893,	49	1893,	49
biseriata 1893,	49	pinwilli 1892,	661
1896,	13	plagifera 1892,	660
1896,	103	proxima 1893,	49
1900,	942	pulomaya 1892,	659
1900,	943	1893,	49
boadicea 1893,	49	putra	49
1896,	14		659
1896,	103	1893,	49
cacus 1892,	661	rutilans 1896,	12
1893,	49	shema 1893,	49
chamunda 1892,	661	simula 1893,	49
1893,	49	spilothyrus 1893,	49
chrysoglossa 1896,	14	sumitra 1892,	659
1896,	103	1892,	660
		1893,	49
clitus 1892,	660		
collucens 1896,	13	thrax 1896,	60
consertus 1893,	49	Celeia sp 1892,	124
cynapes 1893,	49	Celeus ochraceus 1896,	773
dhanada 1893,	50	Cemiostoma coffeella 1897,	.142
1893,	115	Cenchrea dorsalis 1895,	69
eligius 1893,	43	exquisita 1895,	.69
1893,	49	Centetes ecaudatus 1892,	503
	49	1894.	356
fusca		1894,	375
galenus	49		
1896,	12	1896,	975
1900,	942	1900,	772
homeyeri 1896,	15	Centriscus niloticus 1898,	816
humbloti 1896,	14	Centrites oreas 1891,	132
illustris 1896,	12	1896,	359
interniplaga 1896,	13	Centromyrmex feæ 1896,	415
ladana 1893,	115	Centronotus gunellus 1899,	940
	661		541
1893,	49	1898,	543
luehderi 1896,	15	Centropus sp 1894,	598
Ingens 1893,	49	bengalensis 1900,	485
macrostictus 1896,	14	burchelli 1900,	$\cdot$ 2
- maculata 1893,	49	natalensis 1897,	189
1896,	13	rufipennis 1900,	485
1896,	103	senegalensis 1894,	606
1900,	942	1900,	958
			485
1900,	943	sinensis 1900,	
maculosa 1892,	659	superciliosus 1895,	494
1893,	49	viridis 1900,	485
meditrina 1893,	49	Centropyx viridistriga 1894,	724
1896,	12	Centrurus gambiensis 1899,	836
,		13*	

		Page	i		Page
Centrurus margaritatus	1899,	836	Cephalophus grimmi	1892,	429
Cephalolepis delandii	1899,	510		1892,	554
Cephalolophus, see Ce-	,			1893,	504
phalophus.				1895,	362
Cephalomys prorsus	1899,	<b>5</b> 60		1896,	796
Cephalophus:	1900,	701		1897,	451
Cephalophus					
	1900,	704		1899,	828
	1900,	707		1899,	832
	1900,	713		1900,	686
sp	1896,	984	harveyi	1897,	813
abyssinicus	1892,	415		1899,	773
	1892,	427	hecki	1898,	393
	1892,	429	jentinki	1892,	415
	1900.	83		1892.	417
	1900,	686		1892,	421
æquatorialis	1895,	341	leucogaster	1892,	415
	1898,	393		1892,	420
•	1898.	394		1892,	422
anchitæ	1892,	426		1900.	686
aureus		419	longiceps	1892,	
aureus	1892,		longiceps		416
1 11	1892,	420		1892,	417
badius	1892,	420	1	1892,	418
	1892,	422	lugens	1898,	393
	1892,	471		1898,	394
bicolor	1892,	427		1899,	553
breviceps	1892,	420	1	1899,	771
	1892,	422	maxwelli	1892,	415
callipygus	1892,	415	· ·	1892,	424
100	1892,	422		1892,	426
campbelli	1892,	428		1892.	427
*	1900,	303		1892,	429
coronatus		415		1898,	350
	1892,	424		1899,	828
	1892.	427	melanoprymnus	1892,	416
	1892,	429	- Folder Polymers	1892,	417
	1896,	506		1892,	418
	1896,	984	melanorheus	1892,	415
	1898.	350	month of mouse	1892,	426
	1900.	303		1892,	427
davim					
doriæ	1002,	414	1	1898,	393
	1892,	415		1898,	394
	1892,	424		1900,	714
J 13	1900,	686	monticola	1892,	415
dorsalis	1891,	327	•	1895,	362
	1892,	415		1898,	393
	1892,	420		1898,	394
	1892,	422		1899,	830
	1900,	686		1899,	833
- castaneus	1892,	420	natalensis	1892,	415
	1892,	421		1892,	419
	1900,	714		1895,	341
— týpicus	1892,	420		1895,	362
	1892,	421		1899,	778
grimmi		414		1899,	832
g	1892,	415	niger	1892,	415
	1892,	425		1892,	425
	1892,	427	nigrifrons	1892,	415
	1892.	428		1892,	419
	2002,	*20		1002,	310

		Page			Page
Cephalophus nigrifrons .	1892.	471	Ceraphron subopacus	1895,	788
1 1 1 0 0 1 1 1	1899,	773	Cerastes cornutus	1895,	705
ogilhyi	1892,	415	Comments,,		
ogilbyi			-i-one	1897,	$\frac{2}{2}$
pluto	1892,	425	vipera	1892,	23
punctulatus	1892,	425	Ceratarcha	1898,	595
ruficrista	1892,	414		1898,	709
rufilatus	1892,	415	umbrosa	1898.	709
	1892,	423	Ceratina picta	1896.	454
	1896,	984	simillima	1896.	454
	1896,	988	viridis	1896.	454
	1898,	350	Ceratites jaspideus	1900,	33
	1899,	771	Ceratium furca	1898,	1029
	1899,	772	tripos	1898,	1029
	1900,	303	— baltica	1898,	1029
	1900.	686	horrida	1898.	1029
spadix	1892,	415	- macroceros	1898,	1029
	1892.	418	— longipes	1808	1029
sylvicultrix	1892,	414		1000,	
Sylviculdia			scotica	1898,	1029
	1892,	415	- tergestina	1898,	1029
	1892,	416	Ceratoclasis metalis	1898,	660
	1892,	417	rooalis	1898,	660
	1892.	418	tenebralis	1898.	660
	1892,	421	verecundalis	1898,	655
	1892,	471		1898,	713
	1894.	456	Ceratocombus brasili-	1000,	110
				1001	150
	1896,	785	ensis	1894,	156
1 1/0 7 21	1900,	714		1894,	196
whitfieldi	1892,	425		1894,	197
Cephalopterus ornatus	1896,	370	minutus	1894,	156
Cephis galleriellus	1895,	972		1894,	196
Cephonodes hylas	1893,	674	Ceratodus	1897.	602
	1896,	269	forsteri	1894,	632
	1896.	843	1013:011 1.71.11.1	1894,	633
Coveria hifumana		332			
Ceracis bifurcus	1898,			1894,	637
0 ***	1898,	333		1895,	889
furcifer	1898,	331		1896,	786
	1898,	332		1898,	492
militaris	1898,	331		1898,	586
tricornis	1898,	332	Ceratogymna atrata	1894,	597
unicornis	1898,	332		1894.	602
Ceralces ferrugineus	1893.	746	Caratoovens	1897.	745
natalensis	1893,	746	Ceratogyrus	1897,	754
		i	2 31 1		
ornata	1893,	748	darlingi	1897,	754
Ceramodactylus damæus		912		1897,	774
doriæ	1895,	636	marshalli	1897,	754
	1895,	637		1897,	774
pulcher	1898.	912	Ceratomantis saussurei.	1900.	852
Cerapachys ceylonica	1896,	424		1891,	180
femoralis	1896,	424		1895,	138
	1895.	743		1896.	
Ceraphron basalis				,	241
	1895,	788		1898,	80
1 .	1895,	789		1899,	293
grenadensis	1895,	787		1900,	182
	1895,	788	undulosa	1897,	296
politifrons	1895,	788		1898,	80
•	1895,	789		1899,	293
rugifrons	1895,	788		1900,	182
subopacus	1895,	787		1898,	477
sanopacts	1000,	101	Coratophitys cristiceps.	1000,	×1.1

		Page [	44.5		Page
Ceratoplax lævis	1900,	751	Cercocebus agilis	1900,	303
	1895,	807	albigena	1893,	256
	1895,	807		1894	594
	1896.	545		1895.	338
	1896,	546		1895.	339
		739		1896,	784
	1893,			1900,	303
	1893,	740			594
Ceratorrhineta calidana.	1891,	:500	aterrimus	1894,	
	1891,	543	congicus	1899,	827
	1891,	548	14.	1899,	828
*	1897,	133	Cercolabes caudivol-		
Ceratotriccus furcatus.	1899,	510	vulus	1895,	358
Ceratrichia aretina	1893,	117	Cercoleptes brachyotis	1900,	301
	1896.	35	caudivolvulus	1893,	592
argyrosticta	1893,	117		1897,	373
	1896.	80		1897	389
flava	1893,	117		1898,	154
	1896.	79	1 2	1898;	184
• .	1896,	104	100	00, 661	
nothus				00, 001	-010
nothus	1893,	117	Cercomacra approxi-	7000	909
	1896,	79	mans	1896,	383
phocion	1893,	117	hypomelæna	1896,	383
	1893,	132	tyrannina	1896,	383
•	1896,	79	Cercopithecus albigu-		
punctata	1896,	79	laris	1893,	250
punctulata	1896,	53	1000 200	1893,	251
quaterna	1896,	16		1893,	256
semilutea	1896,	79		1893,	257
stellata	1893.	673		1893,	441
· · · · · · · · · · · · · · · · · · ·	1894.	15		1893.	442
	1894.	607		1893.	506
•		265		1893,	691
•	1895,				
	1896,	48	fa to the	1894,	137
1 · 1 · 1 · 2 · 4	1896,	52	The state of the s	1896,	789
	1898,	416	Late Andrew	1897,	306
tetrastigma	1896,	15		1897,	310
Cerberus rhynchops	1895,	820		1898,	586
	1895,	825		1900,	179
•	1896,	888	. "	1900,	801
	1897,	196		1900.	912
	1897,	201	— moloneyi	1897.	927
	1897.	226	ascanius	1893,	244
	1899,	606	thousand a service a	1893,	245
	1899,	679		1893.	246
Cercaria cystophora	1893,	498	o tominana	1893,	256
	1896.	446	aterrimus		
Cerceris emortualis				1895,	338
fervens	1896,	445		1895,	339
humbertiana	1896,	446	boutourlini	1893,	256
instabilis	1896,	446		1893,	441
novaræ	1896,	445		1893,	442
rufinodis	1896,	446		1893,	443
velox	1896,	446	brazzæ	1893,	254
viscosus	1896,	446		1893,	255
Cerchneis cinnamomina.	1892,	388		1893.	443
tinnunculus	1895,	510		1896.	780
	1900,	491		1896,	783
	1900,	959		1900,	801
				10009	001

			7)	,			Dago
Cerd	copithecus buetti-		Page	Cero	copithecus martini	1893,	Page 244
		1893.	244	0010	coprince as marini,.	1893,	245
		1893.	251		melanogenys:	1893.	244
	callitrichus	1893.	$\frac{247}{247}$		modellogony 5,	1893.	245
	******	1893.	248			1893.	246
		1893.	616			1893,	257
	campbelli	1893,	250		moloneyi	1893.	250
		1893,	251			1893,	252
	cephus	1893.	244			1896,	789
	•	1893,	246		mona	1893.	250
		1894.	359			1893,	256
	cynomolgus	1900.	316			1893,	257
		1893,	247			1894,	359
		1894,	359		monoides	1893,	256
		1897,	305		neglectus	1893,	250
		1897,	310			1893,	253
		1893,	253			1893,	443
		1893,	253			1900,	801
		1893,	254		nictitans	1893,	244
		1893,	257			1893,	246
		1893,	443			1893,	257
		1894,	484		nigripes	1893,	253
	,	1896,	783		,	1893,	254
	— ignitus	1893,	255		ochraceus	1893,	257
	A*	1894,	484		omensis	1900,	$801 \\ 725$
		1893,	255		opisthostictus	1893,	$\frac{72.5}{257}$
		1893,	253		palatinus	1893,	$\frac{291}{249}$
		1893,	254		patas	1893, 1900.	952
	owythnoughus	1894,	485		metannista	1893,	244
	erythrarchus	1893, 1893,	$\frac{137}{247}$	}	petaurista	1893.	$\frac{245}{245}$
		1893,	$\frac{247}{249}$			1893,	$\frac{257}{257}$
		1893.	$\frac{249}{258}$			1894.	1
	erythrogaster	1893.	250	}		1897.	306
	crythiogaster	1893,	252			1897,	310
		1894,	1		picturatus	1893.	257
	erythrotus	1893,	$24\overline{4}$		pluto	1892.	97
		1893,	246		Partie Control Control	1893.	253
	flavidus	1893,	256			1895.	341
	grayi	1893,	256			1896,	789
		1894,	484		pogonias	1893,	243
	griseo-viridis	1893,	247			1893,	254
		1893,	248		pygerythrus	1893,	247
	griseus	1893,	248		100 0	1893,	248
	labiatus	1893,	251			1893,	249
		1893,	356			1893,	258
	lalandii	1893,	247		pyrrhonotus	1893,	249
		1893,	248			1893,	250
		1893,	615	1	,	1893,	257
		1893,	616		roloway	1893,	257
		1897,	306		ruber	1893,	249
	1.	1897,	310	100		1893,	250
. ;	leucampyx	1893,	250	L ·		1893,	257
1	5 4	1893,	253	100	100	1894,	359 303
253	Whadat:	1896,	789	500	no forminal a	1900,	303 465
- /-	l'hoesti	1898, 1893.	$\frac{586}{244}$		rafo-viridis	1891, 1893.	246
	ludio	1893,	244			1893,	$\frac{240}{259}$
		1000,	240			1000,	4.90

		Page		Page
Cercopithecus rufo-			Ceredon rupestris 1894,	Page 287
viridis	1893,	258	1894,	288
	1893,	247	1894,	289
	1893,	248	1894,	293
	1893,	258	Ceriagrion glabrum 1898,	386
	1900,	952	Cerianthus lloydii 1897,	806
		250	Cerithidea bombayana. 1891,	391
	1893,			
	1893,	251	Cerithium cæruleum 1891,	416
	1893,	252	caillaudi 1891,	391
	1893,	256	columna 1891,	417
	1893,	725	mammillatum 1891,	396
	1893,	244	rüppelli 1891,	416
	1893,	245	subalatum 1891,	416
	1893,	246	torresi 1891,	417
signatus	1893,	257	tuberculatum 1891,	417
stairsi	1892,	580	yerburyi 1891,	417
	1893,	250	1891,	436
	1893,	252	(Pirenella) mammil-	
	1893,	443	latum 1891,	391
	1893,	612	1891,	396
	1896,	609	(Vertagus) kochi 1891,	416
	1893.	257	(——) obeliscus 1891,	416
E CONTRACTOR OF THE CONTRACTOR	1895,	341	Cerivoula picta 1900,	347
	1900.	801		529
		827	1	19
T	1899,		munda 1900, 1900,	63
	1893,	258	1	
	1897,	311	vermiculosa 1898,	383
	1893,	258	Cerochroa maculicollis . 1892,	92
	1893,	258	Ceroma johnstoni 1898,	523
	1893,	258	1898,	524
	1894,	83	ornatum 1898,	524
zechi	1900,	773	variatum 1898,	523
Cerebratulus coloratus .	1900,	826	1898,	524
haddoni	1900,	829	Ceronaba cinctaria 1896,	649
	1900,	830	Ceroplesis caffer 1893,	744
	1900,	831	revoili 1900,	33
	1900,	826	Cerorrhineta calidana 1891,	499
	1900,	827	Certhiola bartolemica 1892,	499
	1900,	830	peruviana 1896,	
	1900,	831	Certima muscistrigata 1896,	
robustus	1900.	829	1896,	
	1900,	828	Cerura sp 1897	
spadix	1900,	826	1897	
torresianus			1	
	1900,	830	1	
	1900,	831	Cervicapra arundinum 1893	
Ceredon rupestris	1894,	252	1894	
	1894,	256	1895	
	1894,	257	1896	
	1894,	260	1899	
	1894,	261	1899	
	1894,	263	1900	
	1894,	264	1900	
	1894,	272	bohor 1897	
	1894,	276	1900	
	1894,	282	1900	, 804
	1894,	283	1900	805
	1894,	284	1900	955
	,			

	Page		Page
Cervicapra chanleri 1897,	453	Cervus cashmirianus 1893	
1900.	805	1893	
clarkei 1891,	197		
		1896	
fulvorufula 1897,	897	1900	
1897,	898	caspicus 1897	
1899,	828	chilensis 1900	
1900,	686	dama 189	490
— subalbina 1897,	897	189	7, 41
lalandii 1895,	359	1899	9. 3
redunca 1898,	350	190	O. 147
1899.	936	1900	
thomasinæ 1900,	429	1900	
Cervulus lachrymans 1900,	686	1900	
	227	t and the second	
1893,	496	189	
1899,	295	1890	
1900,	371	1899	
1900,	686	duvauceli 189	
reevesi 1893,	591	189	
1900,	686	189	9, 829
Cervus 1900,	77	1899	9, 830
sp 1893,	496	190	0, 686
1896,	985	dybowskii 189	3. 444
affinis 1892,	117	189	
1893.	445	189	
1893,	447	189	7. 40
1893,	449	189	7. 41
_ ,	933		
1896,		189	
alfredi 1900,	686	elaphus 189	
aristotelis 1899,	830	189	
axis 1897,	39	189	
1897,	41	189	
1897,	44	189	
1897,	45	189	6, 831
1899,	3	189	6, 933
1900,	373	190	0, 147
1900,	686	190	0. 150
barbarus 1896,	932	190	
1896.	933	190	- )
1896.	934	190	- /
1898,	280	190	
bedfordianus 1896,	932	1 211	,
1896,	933	189	
1896,	934	190	
1897,	43	— platyceros 189	
1897,	815	189	
belgrandi 1899,	716	equinus	
camelopardalis 1897,	276	189	6, 985
canadensis 1893,	446	189	6, 988
1893,	447	190	
1896,	931	euopis 189	. ,
1896,	933	189	
1896.	982	189	
1896,	985		. /
1897,	418	eustephanus 189	
	815	189	. /
carnutorum 1899,	716	189	6, 934

		Page			Page
Cervus eustephanus	1897,	418	Cervus pseudaxis	1897,	43
•	1897,	810	rusa	1896,	985
	1897,	815	schomburgki	1894,	314
	1899,	987	0	1900,	303
	1900,	775		1900.	372
hippelaphus	1893,	493	sica	1897.	37
11 1	1893,	496		1897,	38
	1896,	988		1897,	40
	1900,	373		1897.	41
hortulorum	1897,	38		1897,	43
	1897,	42		1897.	44
	1897,	43		1897,	45
	1897,	44		1897,	46
	1897,	45	- manchurieus	1897.	39
	1897,	46		1897.	42
humilis	1896,	507		1897,	44
kopschi	1897,	38		1897.	46
	1897,	40	— typicus	1897,	39
	1897,	41	. 1	1897.	42
kuhli	1900,	686		1897,	46
luehdorfi	1896,	931	sika	1897,	39
1401145111	1896,	932	simplicornis	1894,	14
	1896,	933	taëvanus	1897.	45
	1896,	934		1897,	46
	1897,	418	taiouanus	1897.	45
	1900,	773	tarandus	1900.	680
manchuricus	1897,	38	thoroldi	1893,	444
munchal action 177777	1897,	40		1893,	445
	1897,	41		1893,	448
	1897,	$\overline{42}$		1893.	449
	1897,	43		1896,	933
	1897,	44		1897,	42
	1897,	45	unicolor	1900.	372
— minor	1897,	40		1900.	882
mandarinus	1897,	38	verticornis	1899,	716
Intellectual Control of the Control	1897,	44	virginianus	1896,	985
	1897.	45	xanthopygus	1896,	931
	1897,	46	1,8	1896.	933
maral	1892,	117		1897.	815
211112112111111111111111111111111111111	1895,	688		1898.	588
	1896,	618	varkandensis	1892,	117
	1896,	933		1893,	447
	1896,	934		1896,	933
	1896,	984	(Elaphurus) davidi-		
	1897,	813	anus	1898.	588
— songaricus	1900,	775	Ceryle alcyon	1896,	605
minor	1900,	303	americana	1892,	406
nariyanus	1893,	444	1	1896,	604
	1893,	447		1896,	605
	1893,	448	— cabanisi	1892,	386
paludosus	1894,	314		1892,	405
pergracilis	1892,	311	•	1892,	406
perpusillus	1892,	311	cabanisi	1892,	386
porcinus	1900,	374	guttata	1900,	487
	1900,	686	inda	1899,	513
	1900,	883	lugubris	1900,	487
: pseudaxis	1897,	38	rudis	T895,	496
1	1897,	42		1900,	2
	/			,	

		Page !		Page
Ceryle rudis	1900.	Page 487	Chalcides boulengeri 1892	, 20
	1900,	958	1894	
stellata	1896,	605	delislii 1894	
torgrate	1892,	399	mauritanicus 1898	
torquata	1892,	408	mionecton 1892	
varia	1900,	487	1892	
Cestopoda amplectens	1899,	507	1892	
cygniformis	1899,	507	ocellatus 1892	
lizæ	1899,	507	1892	
Cetengraulis juruensis	1898,	44	1892	
Cetonia impressa	1893,	740	1895	535
Cettia canturiens	1900,	471	1896	, 215
minuta	1900,	471	— tiligugu 1892	17
Ceuthmochares australis.	1894,	597	sepoides 1892	
	1894,	598	1892	
Ceyx tridactyla	1900,	487	1892	,
Chabuata ampla	1896,	638	1892	
Chabula reniferalis	1898,	651	1895	
	1898.	652		
vedrualis	/			
Chærocampa alecto	1896,	268	(Gongylus) ocellatus 1895	, 635
capensis	1891,	180	1895	
celerio	1894,	583	1895	
	1896,	268	Chalcidoptera 1898	
elpenor	1891,	180	1898	
	1893,	279	ædilis 1898	, 665
	1894,	134	appensalis 1898	, 665
	1895,	138	atrilobalis 1898	, 664
	1900,	856	bilunalis 1898	, 665
eson gracilis	1896,	843	emissalis 1898	664
gracilis	1896,	843	1898	
nerii	1894,	134	pryeri 1898	
osiris	1893,	674	1898	
OBILIS	1896,	853	rubra 1898	
Chætastur moorei	1894,	396	rufilinealis 1898	
Chætastur moorei	1894.	404		
Objects on some antonnets		561		,
Chætocnema antennata.	1897,	563	Chalcococcyx maculatus 1900	
	1897,	560	Chalcoëla aurifera 1895	
gahani	1897,		iphitalia 1895	
	1897,	562	Chalcomitra hunteri 1895	
longicornis	1897,	561	kirki	
mashonana	1897,	563	Chalcopelia afra 1895	
natalensis	1897,	563	1900	
semiregulata	1897,	562	1900	, 966
subaterrima	1900,	254	Chalcophaps indica 1900	, 502
subquadrata	1897,	561	Chalcosia indistincta 1892	, 121
wollastoni	1897,	563	Chalcosoma atlas 1892	, 591
Chætomys subspinosus.	1894,	357	Chalcostigma oliva-	,
Chætoneura nearchus	1893,	57	ceum 1892	402
Chætonotus	1897,	790	Chalinites cecropia 1897	,
Chætopelma	1897,	747	olealis 1897	
Chætostomus aculeatus.	1895,	526		<i>,</i>
	1898,	44	0.7 1 7 7 7	, 684
bachi	1891,	234	Chalinolobus nigro-	910
cirrhosus			griseus 1897	
	1891,	235	Chalybion bengalensis 1896	
	1892,	310	violaceum 1896	
gigas	1895,	526	Chalyboolydon 1893	
guairensis	1895,	275	marginata 1893	
Chalcides boulengeri	1892,	17	1893	, 434

		Page			Page
Chamæleon affinis	1895,	535	Chamæsaura didactyla .	1899,	Page 98
basiliscus	1895.	687	macrolepis	1894,	731
bifidus	1895,	274		1894,	732
bitæniatus	1894,	87		1899,	98
pricematus					724
	1896,	215	miopropus	1894,	
calcaratus	1895,	651		1894,	732
calcarifer	1895,	635		1899,	98
	1895,	636	tenuior	1898,	915
	1895,	651	,	1899,	97
	1895.	652		1899,	98
		653	Chamana adambiana	1896,	384
	1895,		Chamæza columbiana		
	1895,	654	olivacea	1896,	384
calyptratus	1895,	651	Chapra lodra	1896,	61
cristatus	1900,	451	mathias	1892,	649
dilepis	1892,	555		1893,	105
T	1893,	618		1896,	60
	1897,	800		1896,	61
	1900.	451		1896.	248
air					
ellioti	1898,	918		1896,	256
fischeri	1895,	274		1898,	912
	1898,	918	prominens	1892,	649
gracilis	1895,	535		1894.	77
Sittoms	1896,	215	sinnis	1896,	62
	1900,	451		1896.	62
1 7 74		87	wambo		
hoehnelii	1894,		Chaptia ænea	1900,	464
	1898,	918	Characoma albulalis	1899,	287
isabellinus	1892,	555	Charadrius cantianus	1900,	495
	1892,	556	dominicus	1892,	399
jacksonii	1898,	918		1892,	408
longicauda	1894,	725		1899,	510
	1893,	618	· ·	1900,	495
melleri	1895,	279	ful-ma	1891.	297
nasutus			fulvus		
oweni	1900,	451		1891,	299
parvilobus	1892,	555		1891,	300
Ī	1900,	450		1900,	495
quilensis	1900,	450	geoffroyi	1900,	495
roperi	1894,	87	helyeticus	1900,	497
	1895,	274	longipes	1900.	495
spinosus	1898,	918		1900,	495
		725	mongolicus		543
tayetensis	1894,		pluvialis	1896,	
vulgaris	1892,	18	tricollaris	1895,	514
	1895,	653	virginicus	1892,	399
	1895,	687	Charana mandarinus	1896,	651
Chamæpelia anais	1892,	394		1896.	676
cruziana	1891,	132	Charaxes achæmenes	1891,	80
Cittzitanta	1891,	136	Chartes achiements	1893,	648
	1892,	394		1894,	41
griseola	1892,	394		1894,	42
passerina	1892,	500		1894,	82
Chamæsaura ænea	1894,	732		1895,	256
	1899,	98		1896,	822
anguina	1894,	732		1000	852
	1899,	98		1897,	928
		97	alladinia	1893.	648
annectens	1899,		alladinis		
	1899,	98		1895,	255
didactyla	1894,	732	ansorgei	1900,	913
	1899,	97		1900,	915

	Page			n
Charaxes azota 1894,	Î6	Charaxes ephyra	1891.	Page 81
1894,		onattanos opinytta		
1894,			1894,	43
1895.		E.	1894,	44
		otholia.	1895,	255
1895,	253	ethalion	1893,	648
— nyasana 1898,	823		1893,	649
balfouri 1898,	373	,	1894,	42
bohemani 1891,	81		1894.	43
1893,	649		1894.	11
1894,	16		1895,	255
1894,	43		1895,	720
1894,	44	I .	1896,	823
1895,	256	etheocles	1891.	80
1895,	720	332330100	1895,	255
1896,	822	eupale		
1896,	852		1895,	720
	824	fabius	1893,	648
1898,		guderiana	1891,	61
brutus 1895,	253		1891,	81
1895,	720		1893,	648
1898,	822		1894,	18
1898,	823		1894,	42
calliclea 1895,	253		1894,	82
candiope 1891,	80		1894.	561
1894,	562	1	1895.	254
1895,	254		1895.	720
1895,	725			
1896,	533		1896,	822
1896,	852		1896,	852
			1898,	823
1898,	824	1	1900,	916
1899,	976	hamatus	1895,	254
1900,	916	hansalii	1895,	251
castor 1894,	40		1898,	370
1894,	41	hollandi	1893,	648
1895,	251		1895.	255
1896,	525		1896.	533
1896,	852		1900.	916
- flavifasciatus 1895,	251	jahlusa	1897.	839
1896,	852	jalysus	1891.	284
1898,	823	jasius	1894,	134
cithæron 1893,	649	Juordo III		
1894,	45		1899,	293
1895,	256	ingesto	1900,	181
1895,	720	jocaste	1893,	648
		1.2.1.22	1895,	256
1898,	397	kirkii	1893,	648
1898,	824		1897,	923
cynthia 1894,	40	lactetinctus	1898,	823
1895,	252		1894,	18
1895,	253		1894,	39
delphis 1891,	283		1894,	82
druceanus 1895,	252		1895,	252
1895,	720		1895,	253
1896,	110		1895,	720
1896,	822	1	/	
durnfordi 1891.	256		1898,	904
1891.	284		1895,	253
	61		1895,	270
ephyra 1891, 1891.	80		1895,	728
1691,	00		1896,	823

	Pag			Page
Charaxes lunawara 189	91, 284	Charaxes varanes	1894,	39
lysianassa 189	94, 40		1895,	256
macclounii 189	,		1898,	51
189			1898,	397
189			1898,	
	,			824
manica 189			1899,	963
189		violetta	1894,	46
189			1896,	851
189	95, 255		1896,	852
189	6. 822	viridicostatus	1895,	254
190	0. 915	whytei	1893.	649
monteiri 189			1893,	684
neanthes 189			1894,	14
189			1894.	607
			. /	
189			1895,	250
189			1895,	255
nichetes 189			1895,	270
189			1895,	720
nyasana 189	5, 250	xipharis	1894,	45
189	5, 253	zoolina	1894,	38
ogovensis 189	5, 254		1896,	533
phæus 189	4, 42		1896,	823
189	. /		1898.	397
189			1900,	916
189		Charema albociliata	1898,	684
pithodoris 189	_ /	carbonalis	1898,	686
			1898,	
•		fuscipennis		698
189		Charidea inachia	1892,	277
189		jynx	1893,	283
189			1893,	283
• 189			1893,	310
rosæ 189			1900,	36
190		peeli	1900,	37
saturnus 189	1, 80		1900,	63
189	3, 647	Charilina amabilis	1893,	674
189	4, 41		1894,	583
189	4, 42		1895.	739
189			1896,	844
189			1895.	970
189			1895.	970
189			1895,	970
189		consociella	1895,	971
189			1895.	971
189			1895,	971
— laticinctus 1890			1895,	971
1890			1895,	970
schreiberi 189			1895,	970
selousi 189			1895,	971
1894			1899,	498
189			1899,	498
1894		ramosus	1899,	498
1894	4, 607		1895,	778
1898	5, 255		1896,	775
talagugæ 1898			1900,	747
tiridates 1898		Chasiempis dolei	1891,	165
1894			1891,	166
1896			1891,	164
1000	7 002	547	,	101

		TD		73
Charimania armi	TOOT	Page	Chalana minusta 1000	Page
Chasiempis gayi	1891,	165	Chelone virgata 1896,	860
	1891,	166	1899,	618
ibidis	1891,	164	viridis 1891,	158
	1891,	166	Chen cærulescens 1899,	414
at at a to a				
ridgwayi	1891,	164	1899,	415
	1891,	-165	hyperboreus 1899,	414
	1891,	166	rossi	305
and Andrews de				
sandvicensis	1897,	892	Chenalopex ægyptiacus. 1895,	510
sandwichensis	1891,	164	1900,	597
	1891,	165	1900,	961
	1891,	166		- 141
7 1 *				640
sclateri	1891,	164	1895,	610
	1891,	165	— ochracea 1895,	558
	1891,	166	1895,	
C0				610
Chasmorhynchus niveus.	1899,	712	pallida 1895,	558
Chaulelasmus streperus.	1895,	401	1895.	610
Chauna chavaria	1895,	350	Cheritrella truncipennis, 1892,	639
	1895,	351		
				705
	1895,	352	1896,	878
	1895,	353	1897,	196
	1895,	356	1897,	
			1007,	<b>20</b> 0
	1895,	357	1897,	217
	1895,	358	1899,	604
	1896,	137	1899,	658
	1896.	146		
1 1.				514
derbiana	1894,	555	Chiasmia strigata 1893,	412
	1895,	350	1893,	434
	1895,	352	Chilades acca 1900.	111
	1895,	353		
			messapus 1900,	111
	1895,	356	sebagadis 1900.	111
	1895,	357	trochilus 1896,	244
	1895,	358	1896,	
				256
	1897,	467	1900,	930
Cheiloceps musca	1895,	68	Chilena donaldsoni 1898,	436
Cheiridisia inornata	1898.	226	prompta 1898,	436
	1898,	242	gahuina	
01 1 1 11			sabrina 1900,	20
Cheirogaleus coquereli	1895,	142	1900,	63
	1895,	147	Chilina fluminea 1899,	514
smithi	1891,	454	Chilo aditellus 1895,	915
	1891.		allani 1005	
(Microcebus) smithi.		454	alleni 1895,	957
Cheiromeles torquatus	1898,	59	carnifex 1895,	972
Cheiroptaster giganteus.	1896,	1032	centrellus 1895,	958
Chelidon urbica	1891,	473		
	1001,	310		958
Chelidoptera tenebrosa			ceylonica 1895,	957
brasiliensis	1899,	515	cicatrellus 1895,	958
Chelisoches morio	1895,	892	cinnamomellus 1895,	958
Chelone imbricata	1896,	860	companelly 1000	
Chelone impricata			companellus 1895,	953
	1899,	601	crambidoides 1895,	953
	1899,	602	culmicolellus 1895,	953
	1899,	618	demotellus 1895,	
mridas	1896.		dichnomallus 1000,	956
mýdás		860	dichromellus 1895,	955
	1899,	601	dubia 1895,	956
	1899,	602	fuscidentalis 1895,	956
	1899,	618	gensanellus 1895,	
alitraina				957
olivacea	1896,	860	gratiosellus 1895,	915
	1899,	618	halterellus 1895,	958
villica	1897,	296	heracleus 1895,	958
	. ,		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200

		Page			Page
Chilo ignitalis	1895,	956	Chiridota lævis	1898,	846
incanellus	1895.	955	liberata	1898,	835
infuscatellus	1895.	958	32.0020000	1898.	845
	1895,	956		1898,	846
infusellus					
irrectellus	1895,	958		1898,	847
lativittalis	1895,	958	pisanii	1898,	846
luniferalis	1895,	957	rotifera	1898,	846
lutellus	1895,	956	Chirixalus doriæ	1894,	642
neuricellus	1895,	953	Chirocentris dorab	1899,	453
nigristigmellus	1895,	955		1899,	940
obliquilinellus	1895,	957	Chirodica chalcoptera	1900,	249
obliteratellus	1895,	953	fulvicornis	1900,	250
	'				$\frac{230}{249}$
orizæaellus	1895,	957	puncticollis	1900,	
paramattellus	1895,	958	wollastoni	1900,	250
phragmitellus	1895,	958	Chirogale melanotis	1896,	974
plejadellus	1895,	957	Chiroleptes dahlii	1895,	867
prodigealis	1895,	958		1898,	477
pulverulentus	1895,	957	Chiromantis petersii	1894,	88
purpurealis	1895,	956	1	1895.	540
	1895,	958	rufescens	1900,	445
respersalis	1895.	954		1898.	475
schistellus			xerampelina	'	
scissellus	1895,	958	Chiromeles torquatus	1893,	495
simplex	1895,	955	03.4	1900,	350
	1895,	957	Chiromys madagascari-		
spatiosellus	1895,	958	ensis	1891,	458
spectabilis	1895,	961		1893,	185
spurcatellus	1895.	916		1894.	359
suppresalis	1895,	957	Chironectes minimus	1893,	341
surinamellus	1895,	958		1894,	355
	1895.	958		1896,	507
torrentellus		955		1896,	513
validus	1895,		nolmatus		
vinosellus	1895,	955	palmatus	1894,	465
virgatus	1895,	951	variegatus	1894,	355
xylinalis	1895,	956	Chiropacha dives	1900,	37
Chilomenes lunata	1892,	96	gilva	1900,	37
Chilonycteris davyi	1895,	546	Chiropodomys gliroides.	1900,	361
Chilostomella ovoidea	1895,	$^{26}$	major	1893,	495
	1895.	51	pusillus	1893,	495
Chimæra monstrosa	1895,	889	Chiruromys forbesi	1893,	213
Chimacia monstrocarri	1899,	497	Chiton affinis	1891,	392
Chimamagalahinalarias	7000	495	antiquus	1891,	421
Chimarrogale himalayica	1899,	574	carinatus	1891,	392
styani	1899,	574	discrepans	1891,	396
Chinchilla lanigera	1894,	251	insculptus	1891,	392
	1896,	982	magnificus	1895,	684
Chionis alba	1893,	178	muricatus	1891,	392
	1895,	520	scutiger	1891,	392
	1897,	470	siculoides	1891,	392
minor	1895,	520	siculus	1891,	392
Chiracanthium inclu-	1000,			1891,	396
	1897,	878		1891,	398
sum		878	stancovi	1891,	392
viride	1897,		stangeri	1091,	002
Chiridota australiana	1898,	846	(Acanthochites)	1.001	202
contorta	1898,	846	discrepans	1891,	392
dunedinensis	1898,	846		1891,	396
intermedia	1898,	835		1891,	398
	1898,	846	(Acanthopleura)		
	1898,	848	spiniger	1891,	402
	,		1 (/		

		Page			Page
Chiton (Callistochiton)			Chloritis brevidens 1	.891,	336
adenensis	1891,	421	1	892,	465
	1891,	436	brevipila 1	891,	336
(Ischnochiton) yer-	,				336
buryi	1891,	420			336
		436	calicinosa		336
	1891,				
	1896,	861	10	,	465
~ .	1899,	621			336
	1900,	21		,	336
Chlamydophorus 1899	, 991-	-1017	deliciosa 1	891,	336
truncatus	1899,	315	erinaceus 1	891,	336
	1899,	338	franciscanorum 1	891,	336
	1899,	991			336
	1899,				150
Chlamydophrys ster-	1000,	1011			336
	1907	790			336
	1897,	789			
	1895,	687		,	335
	1895,	712		/	336
	1895,	719			336
Chlamydoselachus an-			hombronis 1	891,	336
guineus	1899,	954	hungerfordiana 1	891.	336
	1899,	468		891,	336
	1897,	264			336
Chliquia amabilia					335
	1896,	675		- ' '	
2.1	1896,	676		,	336
	1892,	639		891,	348
merguia	1892,	639		_ /	336
	1895,	604	penangensis 1	891,	335
minima	1895,	558	philippinensis 1	891,	336
	1895,	605		892,	465
	1895,	627		894,	150
	1896,	676		894.	156
	1892.	639		.891,	336
			± .		336
	1895,	605		891,	
	1896,	675	_	892,	465
	1896,	676		.891,	336
skapane	1896,	675		.894,	150
tora	1892,	639	sanziana 1	.891,	336
	1896,	676	1	892,	460
Chloëon (Ephemera)	,	,		892,	461
	1898,	956		892,	465
	1892,	449	10	892,	465
				891,	336
	1892,	449			
0 .	1892,	449		892,	465
	1892,	449		.891,	336
dryope	1892,	449		891,	336
fibula	1892,	449	wrayi 1	.891,	335
	1892.	449	1	.891,	336
	1892,	449	Chlorocebus cynosurus 1	893,	247
	1892,	449	1	.893,	247
	1892.	449		.893,	250
30	/			.893,	258
	1892,	449	1		248
	1892,	449		.893,	
	1892,	449	2-4	.896,	341
	1900,	724		.896,	341
	1896,	438		900,	587
compressum	1896,	441		.900,	116
	1896,	438	barbatus 1	.900,	570
Proc. Zool, Soc. In					
1 100, 2001, 000, 1M	1		**		

		Page		Page
Chlorodius barbatus	1900,	587	Chlorospingus verticalis. 1896,	346
	1900,	596	Chlumetia guttiventris . 1899,	287
exaratus	1900,	738	Choaspes amara 1892,	646
	1900,	738	benjamini 1892,	646
gracilis			1892,	647
niger	1900,	569		
	1900,	570	1893,	129
	1900,	587	chuza 1892,	646
	1900,	737	crawfurdi 1892,	646
pilumnoides	1900,	737	harisa 1892,	646
ungulatus	1900,	587	vasutana 1892,	646
Chlorodontoptera	1893,	351	Chobera 1899,	191
æruginata	1893,	352	Chœrodes assyllusaria 1896,	644
chalybeata	1893,	352	contemnaria 1896,	644
Chlorodopsis pilum-	2000,	002	invariaria 1896,	643
noides	1900,	737	Cheeronycteris peruana . 1893,	335
		569		
spinipes	1900,	1	Choleepus 1899, 991-	-1011
(C 1 1: )	1900,	588	didactylus 1893,	588
(Cyclodius) ornata.	1900,	569	1893,	589
	1900,	570	1893,	591
	1900,	588	1899,	315
Chloronerpes brasiliensis	1899,	515	1899,	339
Chloropeta icterina	1900,	608	1899,	991
masaica	1900,	609	1899,	1017
natalensis	1900,	609	1900,	69
Chlorophanes atricapilla.	1896,	337	Chondracanthus alatus . 1899,	493
pulcherrima stigma-	,		angustatus 1899,	493
tura	1896,	337	brevicollis 1899,	493
	1899.	515	chylomycteri 1899,	493
spiza	1896,	337	clavatus 1899,	492
Chlaraphia amini	1900,	968		491
Chlorophis emini		452		492
heterodermus			1899,	
irregularis	1891,	306	crassicornis 1899,	493
	1897,	801	delarochiana 1899,	495
(21.7 7 1	1900,	452	elongatus 1899,	493
Chlorophonia torrejoni.	1896,	338	fluræ 1899,	492
viridis	1899,	513	genypteri 1899,	494
Chloropipo unicolor	1896,	368	gibbosus 1899,	494
uniformis	1896,	368	gobinus 1899,	495
Chloropsis lazulina	1900,	478	gurnardi 1899,	490
Chloroselas azurea	1899,	963	horridus 1899,	493
	1899,	967	levis 1899,	498
•,	1899,	968	limandæ 1899,	492
	1899,	975	lophii 1899,	494
esmeralda	1896,	251	1899.	495
	1897,	776	lotellæ 1899,	493
	1899,	963	macrurus 1899,	492
	1899,	967	merluccii 1899,	494
	1896,	968	nodosus 1899,	494
neoudogovitia	1896,	251		492
pseudozeritis				
tamanil-	1899,	968	psetti 1899,	492
tamaniba	1899,	963	radiatus 1899,	494
	1899,	967	sicyasis 1899,	492
G13 · ·	1899,	968	soleæ 1899,	
Chlorospingus auricu-		0.15	triglæ	
laris		345	1899,	
chrysogaster	1896,	346	tuberculatus 1899,	
cinereocephalus	1896,	346	xyphiæ 1899,	
leucogaster	1896,	346	zei 1899,	495

	Page	1	Page
Chondracanthus zeus 1899,		Chromis aurata 1899,	137
Chondrilla nuda 1900,		aureus 1899,	127
1900,		buettikoferi 1899,	128
Chondrosia plebeja 1900,		burtoni 1893,	631
1900,		1893,	632
1900,		1	127
		1899,	$\frac{127}{123}$
		cæruleomaculatus 1899,	
,	127	callipterus 1893,	619
Chandrastama nasus	129	1893,	623
Chondrostoma nasus 1898,	282	1893,	628
Choneziphius packardi . 1893,	224	1896,	916
planirostris 1893,	219	1899,	132
planus 1893,	219	castanea 1898,	132
Chordeiles acutipennis . 1892,	406	chapmani 1899,	140
— pruinosus 1892,	384	desfontainii 1899,	135
1892,	404	diagramma 1893,	632
1892,	406	1898,	496
1892,	409	dumerilii 1899,	116
peruvianus 1892,	384	faidherbi 1899,	120
Choregia aurofasciana 1891,	529	fasciatus 1899,	133
1897,		flavii-josephi 1899,	135
fulgens 1891,	529	frederici 1898,	151
1897,	121	galilæus 1899,	114
ignita 1891,	529	guentheri 1899,	112
1897,	121	guineensis 1899,	124
(Simæthis) auro-		heudelotii 1899,	118
fasciana 1897,	121	horei 1893,	630
Choria separata 1894,	240	1893,	632
Chorina aculeata 1900,	724	1899,	122
Chorinemus saliens 1899,	451	humilis 1899,	124
Chorisochismus dentex . 1894,	423	jallæ 1899,	123
1894,	430	johnstoni 1893,	619
Chorisoneura mysteca 1893,	600	1893,	622
1893,	601	1893.	628
Choristoneura apicalis 1893,	130	1899,	130
1896,	83	kirki 1893,	619
1896,	104	1893,	624
Choristostigma 1899,	213	1893,	628
Chorophilus feriarum 1894,	643	1896,	915
ornatus 1894,	643	1899,	128
Chrestosema flavipes 1895,	753	Iateralis 1899,	118
pallidipes 1895,	753	latus 1899,	125
robusta 1895,	754	lethrinus 1893,	619
Chromidotilapia 1898,	151	1893,	622
1899,	99	1893,	628
1899,	104	1899.	129
frederici 1898,	151		140
1899,	104		146
	151		117
kingsleyæ 1898,		macrocentra 1899,	115
1898,	152	macrocephalus 1899,	
1899,	$\frac{104}{143}$	magdalenæ 1899,	$\frac{120}{123}$
1899,		melanopleura 1899,	
Chromic 1899,	718	menzalensis 1899,	119
Chromis 1899,	105	microcephalus 1899,	114
acuticeps 1899,	134	1899,	126
affinis	127	microstomus 1899,	114
andersoni 1899,	140	moffati 1898,	140
andreæ 1899,	120	mossambicus 1896,	915
		14*	

		Page [			Page
Chromis mossam-		I ango	Chromis williamsi	1893,	624
	899,	111		1893,	628
	899,	113		1899,	132
	899,	120	zillii	1899,	120
	1899,	113	(Ctenochromis) phi-	· ·	
	1898.	146	lander	1899,	136
	1899,	115	(Haplochromis) ob-		
	1896,	218	liquidens	1899,	131
	1899.	111	(Tilapia) mossam-	,	
	1899,	112	bicus	1899.	111
	1899.	113	Chromodes armenia-	1000,	
	1899,	114	calis	1896,	640
	1899,	118	0.000	1898.	728
	1899,	120	Chrotogonus lugubris	1900,	40
	1899.	125	Chrysalidina dimorpha.	1895,	20
	1899,	131	Chrystilaina aimorpha	1895,	50
	1899,	126	Chrysalis antonii	1892.	453
	1899,	$\frac{120}{717}$	aspersa	1892,	453
_	1899.	119	chrysaladiformis	1892,	453
	1899,	125	electrica	1892,	453
T .	1899,	118	mindoroensis	1892,	453
± .	L899,	128	Chrysantheda nitida	1896,	775
	1899,	$\frac{120}{126}$	Only santheda intida	1896,	776
9	1896,	915	Chrysauge bifasciata		691
	1899,	126	catenulata	1897,	691
	1899,	125	chrysomelas	1897,	691
4.1.4		140		1897,	691
	1899, 1899,	118	divida	1897,	691
		140	kadenii	1897,	691
	1899,	89		1897,	691
	1894,	91	latifasciata	1897.	691
	1894,	219		1899,	718
	1896,	112	Chrysichthys	1899.	718
	1899,	619	auratus	1899,	719
	1893,	621	biittikoferi	1899,	721
	1893,	630	Duth Rolei	1899,	$721 \\ 722$
	1893,	915		1899.	723
	1896, 1899.	117		1899,	724
	/	128		1899,	724 - 725
	1899,	$\frac{120}{129}$		1900	732
	1899,	619	cameronensis	1899.	729
	1893,	621	cameronensis	1899,	732
	1893,	628		1900,	514
	1893,	130	coriscanus	1899,	724
	1899,	$130 \\ 132$		1899.	730
	1899,	630	cranchii	1899,	728
	1893,	113	furcatus	1899,	728
	1899,	619	kingsleyæ	1899.	729
	1893,	623		1899,	-732
	1893,			1899,	725
	1893,	628	lagoensis	1899.	726
	1899,	130	maarong	1899,	719
	1899,	121	macrops	1899,	721
	1898,	$\frac{146}{114}$			$721 \\ 725$
	1899,	218		1899,	726
	1896,			1899,	727
	1899,	$\frac{120}{124}$	nigrodigitatus		726
	1899,	$\begin{array}{c} 124 \\ 125 \end{array}$		1899,	727
, 02111	1899,			1899,	730
williamsi	1893,	619.	1	1000,	100

		Page	1		Page
Chrysichthys nigro-		Lage	Chrysopelea ornata	1899,	606
	1900,	514	one of the contract of the con	1899,	633
	1899,	723	•	1899,	680
ogowensis					
	1899,	724		1899,	682
	1899,	727		1899,	683
	1899,	728		1899,	684
	1899,	729	rhodopleuron	1897,	227
	1899,	732	rubescens	1896,	890
walkeri	1899,	720		1899,	682
Chrysis cyanura	1896.	458	Chrysophanus abbottii .	1894.	570
	1896,	458	J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1896,	832
nobilis	1896,	458		1899,	418
	1896,	459		1899,	423
principalis	1896.	459		1899.	427
	1896.	459		1900,	913
*					
	1896,	458	*	1900,	924
	1896,	458	gigantea	1899,	966
	1892,	314	hypoleucus	1899,	963
	1892,	316	orus	1897,	849
Chrysococcyx cupreus	1894,	598		1898,	195
	1900,	$^2$	peculiaris	1899,	966
Chrysocoris atricapillus.	1900,	822	phlæas	1900,	924
	1900,	822	Chrysophlegma ricketti.	1900,	482
	1900,	822	styani	1900,	482
	1900,	822	wrayi	1900,	482
<b>.</b>	1900,	822	Chwaanhyra anyata	1899,	479
	1900,	822	Chrysophrys aurata	1899,	451
			sarba		
Chrysocraspeda vinosa	1892,	132	01 1 / 1 . 1 . 1	1899,	471
	1898,	241	Chrysoplectrum otriades		17
badeni	1900,	241		1893,	24
clavicornis	1898,	336		1893,	25
livingstoni	1900,	240		1893,	131
natalensis	1898,	$240^{\circ}$	Chrysoptilus atricollis	1892,	385
opulenta	1892,	92		1892,	386
tenuipes	1897,	870	,	1892,	. 403
Chrysomitris atrata	1891,	132		1892,	406
	1891.	134	chrysonotus	1892,	386
	1896,	353	peruvianus	1892,	385
capitalis	1892,	377	peruvianus	1892,	403
capitans	1892,	403	1.50	1892,	406
			07	1897.	848
	1892,	407	Chrysoritis		
	1896,	352	oreas	1897,	849
	1892,	377	Chrysorychia amanga	1891,	90
	1892,	403		1894,	55
	1892,	398		1894,	56
	1892,	405	cruenta	1894,	18
	1892,	409		1894,	55
Chrysommatodes	1899,	180		1894.	. 56
	1899,	181		1894,	82
Chrysopelea chryso-	-,			1894.	607
	1896,	891	harpax	1891,	89
	1899,	606	marpan	1894.	55
	1899,	685	3 4	1894,	56
	1892.	507		1894,	342
			43		
	1896,	782	tjoane	1891,	89
	1896,	890	Chrysothrix sciurea	1894,	359
	1897,	196	Chrysotis	1899,	12
	1897,	201		1899,	19
	1897,	227		1899,	30

	Page		Page
Chrysotis 1899,	32	Cidaria eductata 1896,	646
1899,	44	effrenata 1896,	647
1899,	45	emberizata 1896,	646
1899,	46	exquisita 1893,	375
æstiva 1899,	30	1893,	433
1899.	511	intercalata 1896,	646
1899,	517	intertexta 1893,	374
1900,	304	1893.	433
	509		646
auripalliata 1899,			646
bodin 1893,	509	perspicuata 1896,	
boqueti 1900,	772	rostrifera 1893,	412
brasiliensis 1899,	513	Cidaris baculosa 1894,	395
erythrura 1893,	509	1894,	397
1893,	514	curvatispinis 1892,	543
farinosa 1899,	515	metularia 1894,	397
guildingi 1893,	512	1898,	849
1896,	230	Cidarites annulifera 1900,	274
hecki 1894,	457	lütkeni 1900,	274
1900.		Cigaritis abbottii 1894,	570
leucocephala 1893,		1896,	832
1893,		taikosama 1900,	924
levaillanti 1893,		Cillurus nigrofu-	021
**			381
pretrii 1899,		1	
schmidti 1899,		Cimex albopunctatus 1894,	
versicolor 1893,		bellator 1894,	
viridiginalis 1893,		carinatus 1894,	
xanthopteryx 1900,		clavata 1900,	
Chrysso niveopicta 1894,	, 526	crenator 1894,	
Chthonerpeton indistinc-		cruciatus 1900,	814
tum 1895,	, 411	culiciformis 1894,	210
petersii 1895	411	delirator 1894,	172
Chunga burmeisteri 1893		filiformis 1894,	
1897		fimbriatus 1900,	
1900		fusca 1894,	
Churia arcuata 1896		histrio 1900,	
	, 200	lectularia 1894	
Chylomycterus jaculi-	. 493		
ferus 1899	,		
Ciampa defixella 1895		papillosus 1900	
Cichla ænea 1899		perditor 1894,	
cindaphia 1899	,	pieta 1894	
impuralis 1899		prasinus 1900,	
incensalis 1899	/	reticularis 1894	
Cichladusa guttata 1895		sagitta 1894	
Cichlerminia fuscata 1892	, 498	scorbuticus 1894	, 179
Cicindela clathrata 1893	747	spinidens 1900	816
Ciconia 1898	93	trilineata 1894	. 170
alba 1891		upsilon 1894	
1891		victor 1894	
1891	/	viridissima 1900	
1896	,	1 1 3 3	, .
1896			,
1 . 1000	/	Cincledes hifeseistus	
boyciana 1900	,	Cinclodes bifasciatus 1891	
ciconia 1900		1891	
episcopus 1896		1896	
nigra		fuscus 1891	
1896		1892	/
Cidaria dentistrigata 1893		1892	, 408
1893	433	1896	, 371

\$1.D

		Page			Page
Cinclodes nigrifumosus.	1892,	382	Circobotys marginalis	1899,	191
omorodos maritamosas,	1892,	383	oriosoty's marginates.	1899,	194
	1892,	403	physidelis		179
ni mula nia	1892,	398	phycidalis	1899,	
rivularis		324	Circus æruginosus	1900,	489
	1896,		cineraceus	1891,	176
	1896,	371	macrurus	1895,	508
taczanowskii	1892,	372		1900,	489
	1892,	381		1900,	959
	1892,	383	melanoleucus	1900,	489
	1892,	403	ranivorus	1900,	3
	1892,	409	spilonotus	1900,	489
	1896,	323	swainsoni	1895,	505
Cinclus cinclus	1896,	311	Cirina forda	1894,	134
leucophæus	1896,	327		1899,	293
melanogaster	1896,	311	Cirolana latistylis	1900,	795
Cinetomorpha	1891,	558		1900.	797
puberula	1891,	559	Cirrædia satellifera	1896,	639
silvestris	1891,	559	Cirrhochrista ætherialis.	1895,	918
simplex	1891,	559	bracteolalis	1895,	919
	1896,	649	brizoalis	1895,	918
Cingilia humeralis		85			974
Cinixys belliana	1894,		diaphana	1895,	
	1894,	594	figuratalis	1895,	918
erosa	1900,	447	fumipalpis	1895,	919
homeana	1900,	447	pulchellalis	1895,	918
Cinnamopterus tenui-	7.000	000	punctulata	1895,	919
rostris	1900,	602	semibrunnea	1895,	918
Cinnamopteryx rubi- =			Cirrhochroa bajadeta	1891,	274
ginosa	1895,	468	orissa	1891,	274
Cinnicerthia olivascens.	1896,	327	Cirrocephala venosa	1898,	682
peruana	1896,	327	Cirsodes acuminata	1896,	644
unibrunnea	1896,	327	Cis fuscatus	1898,	331
Cinnyris albiventris	1895,	474	nubilus	1898,	331
amethystina	1896,	286	pusillus	1898,	330
*	1896,	292	Cissopis leveriana minor.	1896,	348
	1896,	295	major	1899,	513
auriceps	1896,	292	minor	1896,	348
chloropygius	1894,	603	Cisthene petrovna	1892,	283
chiciopy 814577777	1894,	605	Cisticola sp	1894,	598
	1894,	606	oldered springer	1894,	604
falkensteini	1900,	2	cinereola	1895,	483
habessinica	1895,	$47\overline{4}$		1900,	472
	1895,	475	dodsoni	1895,	483
hunteri	1896,	290		1895,	483
jugularis		605		1900,	607
kirki	1900,				483
mediocris	1900,	605	6	1895,	
osiris	1895,	474		1895,	483
rhizophoræ	1900,	468	marginata	1895,	483
Cinosternum leucosto-	1000	7.00		1900,	607
mum	1898,	108		1900,	472
Cionoderus	1895,	66		1895,	483
lineatus	1895,	66		1900,	C07
Circe corrugata	191,	423	Cistissa expansa	1896,	647
intermedia	1891,	423	Cistothorus graminicola.	1896,	329
rosea	1897,	833	polyglottus	1896,	329
scripta	1891,	424		1899,	512
(Crista) pectinata	1891,	424	Cistudo amboinensis	1899,	614
(Lioconcha) calli-	,		Citharichthys spilo-	,	
	1891,	424		1891,	357
1,200,	,		Postas		

		Page			Page
Citharinus geoffroii	1896,	218	Clausilia cumingiana	1892,	468
8	1896,	223	dohertyi	1892,	468
	1900,	513	epistomium	1892,	298
Cittocincla brevicauda .	1900,	474	overmon's	1892,	468
macrura minor	1900,	474	excurrens		
	,		filicostata	1891,	339
minor	1900,	474	heldii	1892,	468
tricolor	1900,	474	Javana	1892,	468
Cittura cyanotis	1896,	604	junghuhni	1892,	468
	1896,	605	magistra	1892,	298
sanghirensis	1896,	604		1892,	299
	1896,	605	moluccensis	1892,	468
Cixius (Catonia) cincti-			moritzii	1892,	468
frons	1895,	62	nigricans	1891,	147
Cladiscus attenuatus	1893,	569	obesa	1892,	468
decoratus	1893,	570	orientalis	1892,	468
distortus	1893,	569	penangensis	1891,	339
obeliscus	1893,	570	perversa	1891.	147
ruficornis	1893,	570	rucosa	1891,	145
* * 331	1893,	567	rugosa	1891,	146
sanguinicollis				1891,	147
otnon ourleter	1893,	569			
strangulatus	1893,	567	salacana	1892,	468
Cladomelea longipes	1899,	858	schwaneri	1892,	468
Cladophora fracta	1893,	262	sumatrana	1892,	468
	1893,	267	(Phædusa) corti-		
Clarias budgetti	1900,	513	cina	1895,	443
gariepinus	1896,	220	(——) nevilliana	1895,	443
Iazera	1894,	89	() wüllerstorffi .	1895,	443
	1896,	219	(Pseudonenia) fili-		
	1899,	715	costata tenui-		
	1900,	969	costa	1891,	338
liocephalus	1898,	496	(——) kapayanensis	1891,	339
magur	1895,	274	Clavagella adenensis	1891,	435
magar	1895,	275	Clavatula muricata	1891,	404
	1895,	277		1899,	474
			Clavella hippoglossi		474
	1895,	278	mulli	1899,	
	1895,	284	tenuis	1899,	474
	1899,	940	uncinata	1899,	505
,,	1899,	955	vulgaris	1899,	474
mossambicus	1896,	220	Clavigralla tæniola	1894,	180
nieuhofii	1895,	274		1892,	595
	1895,	275	celebensis	1892,	595
	1895,	277	flava	1892,	595
senegalensis	1900,	513	garciæ	1892,	595
smithii	1896,	219	ramosa	1892.	595
	1896,	220		1892,	595
Clarotes	1899,	718		1892,	595
laticeps	1894,	89		1892,	596
Clathrina primordialis	1900,	127		1895,	21
Chemina primordians	1900,	129		1895.	50
- mentamanan					
— protogenes	1900,	129 129		1895,	21
protogenes	1900,			1895,	50
	1897,	789		1895,	21
Clausilia alticola	1892,	468		1895,	50
bidentata	1891,	145		1892,	11
	1891,	147		1897,	890
	1892,	468	Cleopatra bulimoides	1893,	637
	1892,	468	emini	1893,	638
corticina	1892,	468	johnstoni	1893,	637
				,	

		age			Page
Cleopatra johnstoni	1893,	641	Clupea sprattus	1899,	484
mweruensis	1893,	637		1899,	940
	1893,	641		1899,	947
Clepsicosma irida	1899,	285	tyrannus	1899,	485
Clerada apicicornis	1893,	705	Clypeaster scutiformis	1894,	397
Clerome arcesilaus	1891,	272	Clysia absconditaria	1896,	643
assama	1891,	272	tasima	1896,	643
faunula	1891,	272	vitiligata	1896,	644
gracilis	1891,	272	Clythra intersecta	1897,	253
(Melanocyma) fau-			Clytia johnstonii	1896,	488
nula	1891,	272	, in the second	1896,	489
(Xanthotænia) bu-	,		Clytolæma rubinea	1899,	513
	1891,	272	Cnaphalocrocis	1898,	596
Clerus dulcis	1893,	566	Ť	1898,	637
mollisfascia	1893,	579	bifurcalis	1898,	639
rufiventris	1893,	568	medinalis	1898,	638
subfasciatus	1893,	577	perpersalis	1895,	640
Clettharra minorella	1896,	262	sanitalis	1898,	639
valida	1899,	287	similis	1898,	640
Clibanarius æquabilis	1898,	457	Cnemidophorus aruben-	,	
1	1898,	463	sis	1894,	724
corallinus	1898,	457	hyperythrus	1898,	916
	1898,	463	immutabilis	1898,	916
globosimanus	1898,	463	leachii	1898,	916
obesomanus	1898,	463	Cnemophilus macgregori	1891.	179
zebra	1898,	457	Cnipolegus cyanirostris.	1899,	512
20020,	1898,	463	nigerrimus	1899,	513
Clibanornis dendro-	1000,	100	Coassus sp	1896,	986
colaptoides	1899,	514	rufus	1896,	986
Cliniodes	1898,	598	superciliaris	1896,	986
	1898,	748	Cobalus atrio	1896,	66
cvllarusalis	1898,	748		1896,	80
euphrosinalis	1898,	749	corvinus	1896,	80
opalalis	1898,	748	duplex	1896,	54
1	1898,	749	physcelia	1893,	120
paradisalis	1898,	749	subfasciatus	1896,	33
paucilinealis	1898,	749	virbius	1893,	93
rutilalis	1898,	749		1893,	120
saburralis	1898,	749	Cobarda sequens	1892,	122
semilunalis	1898,	749	Cobitis tænia	1899,	940
subcostalis	1898,	748		1899,	955
Clio (Styliola) subula	1895,	5	Cobus sp	1892,	118
Clitellio arenarius	1892,	354	buffoni	1900,	686
Clœosiphon aspergillum.	1898,	471	cob	1899,	794
	1898,	473	crawshayi	1893,	726
	1899,	56		1893,	727
Clonistria linearis	1893,	605	defassa	1892,	471
Clostera anachoreta	1893,	279	45-4550	1893,	727
Clotho arietans	1892,	555		1895,	868
	1894,	88		1897,	452
rhinoceros	1893,	618		1900,	83
3.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1893,	620		1900,	954
Clubiona inclusa	1897,	878	ellipsiprymnus	1891,	326
Clupea harengus	1899,	940	or both Junto !	1892,	471
Craper amongae i i i i i i	1899,	947		1893,	504
	1899,	955		1893,	505
mattowacca	1899,	485		1893,	506
pilchardus	1894,	164		1893,	726
priorita aus	20029	101		1000,	. 20

		Page [		Page
Cobus ellipsiprymnus 18	893,	727	Coccinella bipunctata 1895,	857
	894,	131	connectens 1898,	340
	894,	316	decempunctata 1895,	857
	896,	785	1895,	859
	897,	452	maculata 1898,	339
1 1 1	900,	682	sanguinea 1898,	339
	895,	341	septempunctata 1895,	857
	895, 896,	688 983	1895, surinamensis 1898,	859 336
	898,	350	thoracica 1898,	341
	899,	936	Coccothraustes cocco-	941
	891,	373	thraustes 1896,	311
	893,	724	melanura 1900,	305
	893,	728	personatus 1899,	596
	900,	686	vulgaris 1891,	472
	900,	85	1891,	476
	900,	954	1896,	311
mariæ 1	898,	352	Coccystes cafer 1894,	600
1:	899,	982	1900,	2
	899,	983	Coccyzus melano-	
	900,	84	coryphus 1892,	386
_	900,	954	1892,	408
	899,	794	1892,	409
1	899,	828	Cochlicopa terebellum . 1892,	266
	899,	794	Cochlodryas florida 1892,	451
	899,	$\frac{795}{471}$	polychroa 1892, Cochlostyla fischeri 1892,	451
	892,	614		$\frac{464}{462}$
	893, 893,	728	graellsi 1892, indusiata 1892,	467
	899,	982	jayana 1891,	45
	899,	983	lais 1892,	460
	899,	984	1892,	467
	895,	869	librosa 1892,	462
	895,	870	palavanensis 1892,	462
	897,	452	physalis 1892,	467
1	900,	686	pulcherrima 1892,	450
1	900,	954	rustica 1892,	452
unctuosus 1	893,	727	satyrus 1892,	462
1	893,	728	1895,	98
	895,	341	1895,	100
	895,	688	— graellsi 1892,	462
	896,	785	speciosa 1892,	466
	897,	813	thomsoni 1892, tukanensis 1892,	467
	898,	$\frac{281}{350}$	1	$\frac{467}{452}$
	898, 899,	936	viridis 1892, zamboangæ 1892,	460
	892,	98	Codonium gemmi-	400
	893,	723	ferum 1896,	473
	893,	724	Cœliades dubius 1893,	130
	893,	728	Cœlioxys capitata 1896,	454
	897,	452	confusus 1896,	454
	899,	982	Cœlites epiminthia 1891,	259
	900,	686	euptychioides 1891,	259
	899,	983	— humilis 1891,	259
1	.899,	984	humilis 1891,	259
	899,	795	nothis 1891,	
Coccinella bipunctata 1	895,	854	Cœlodasys pegasis 1892,	331
	895,	855	tonac 1892,	330

		Page	(		Page
Coelodendrum ramosis-		Lago	Cœnobita brunnea	1898,	459
· simum	1898,	1023	cavipes	1898,	460
· bilitelli ******	1898,	1027	alvnostus	1898.	459
Cœlodon	1899,	152	clypeatus		
			olivieri	1898,	459
Coelogenys paca	1891,	244	perlatus	1898,	457
	1892,	596		1898,	458
	1892,	603		1898,	459
	1892,	604		1899,	938
	1893,	591	purpurea	1898.	459
	1894,	251	rugosus	1898.	457
	1894,	271	1450040 111111111	1898.	458
	1894,	$\frac{271}{273}$		1898.	
					460
	1894,	287	, ,	1899,	938
	1894,	516	— pulcher	1898,	457
	1898,	867		1898,	458
Cœloma tortricalis	1897,	653		1898,	460
Cœlopeltis lacertina	1892,	20	spinosus	1898,	458
•	1892,	482	^	1898,	459
	1892,	485		1899,	938
	1892,	486	Cœnobius flavitarsis	1897.	264
	1895,	705	nigritellus	1897,	264
	1895,	818	plagiatus	1900,	218
	1895,	825	suffriani	1897,	264
moilensis		637	Cœnopsammia ehren-		
	1895,	656	bergiana	1900,	119
producta	1892,	20	Cœnostola eruptalis	1898,	685
1	1895,	656	quadrifenestralis	1899,	287
Cœloplegma murray-			Cœreba cærulea	1896,	337
anum	1898,	1093	chloropyga	1896,	337
anum					
, .	1898,		magnirostris	1896,	337
- tritonis	1898,	1027	Cogia breviceps	1899,	919
Cœlops frithi	1900,	344	calchas	1893,	32
Cœloria	1899,	740	hassan	1893,	18
sp	1899,	159		1893,	32
sp	1899,	741	terranea	1893.	32
astræiformis	1899,	743	Colabata lineosa	1896,	637
,	1899,	763	Coladenia dan	1892,	659
bottai	1899,	741	Contachin dim	1893,	49
2 2 2	1899,	741	fotil		
dædalea			fatih	1893,	49
	1899,	742	indrani	1892,	659
	1899,	743		1893,	43
	1899,	744		1893,	49
	1899,	763	kehelatha	1893,	49
edwardsi	1899,	741	tissa	1893,	49
	1899,	744	Colænis cillene	1896,	514
	1899,	763	delila	1898,	363
esperi	1899,	743		1900,	198
o. Political in the second	1899,	763	iulia	1896,	514
pachychila	1899,	740	julia		
			Colaptes puna	1892,	402
sinensis	1899,	742	rupicola	1891,	132
	1899,	763		1891,	135
	1900,	126	Colasposoma sp	1892,	91
Cœlostathma disco-				1893,	746
punctata	1897,	136	abdominale	1897,	548
parallelana	1897,	136		1900.	221
Cœnina aurivena	1898,	433	alutaceum	1900,	221
flavivena	1898,	433	madecount	1900,	222
	1898,	433	ontion		
pœcilaria	1000,	±00	antiquum	1900,	221

		Page			Page
Colasposoma aruwimi-		6,	Colias pyrene	1894,	577
	1892,	91	1	1895,	263
	1900,	221		1895,	735
cyaneocupreum	1893,	746		1896,	254
	1892,	91		1899.	812
	1900,	224	sareptensis	1898,	822
	1897,	548	Coliipasser jacksoni	1900.	603
		223			1 7 1
	1900,		Colius sp	1900,	958
	1900,	223	affinis	1900,	600
	1897,	547	capensis	1893,	528
	1897,	549		1896,	157
	1900,	223	erythromelon	1900,	2
	1900,	224	leucotis	1895,	502
pubescens	1897,	548		1900,	305
	1900,	222	macrurus	1895,	502
semihirsutum	1898,	232	Collaria explicata	1893,	705
	1898,	233	Collozoum sp	1898,	1022
	1897,	549	4	1898,	1024
	1900,	222	ellipsoides	1898,	1024
	1898,	235	inerme	1898,	1024
	1897,	549	Colobocentropus atratus.	1900,	117
	1898,	235	Colobocephalus castel-	1000,	11.
	1898,	235		1894,	667
			latus		
	1895,	782	Calabamatus hamaultas	1894,	668
	1894,	589	Colobomatus bergyltæ	1899,	480
	1894,	593	3	1899,	507
	1898,	423	lamnæ	1899,	479
	1897,	102	Colobus abyssinicus	1900,	800
	1897,	102	— poliurus	1900,	800
troglodytella	1897,	102	angolensis	1892,	97
Coleosoma blandum ]	1897,	862		1895,	$341^{\circ}$
Coleura afra	1895,	544		1896,	788
	1895,	546	bicolor	1894,	359
Colias edusa	1893,	279	caudatus	1895,	341
]	1893,	663		1900,	174
	1896,	833		1900,	800
	1897,	693	guereza	1895,	341
	1897,	850	6	1898,	587
	1900,	932	matschiei	1900,	800
	1894,	570	palliatus	1892,	97
	1895,	633	Permana	1896,	788
	1896,	125		1897,	927
	1897.	850	polycomus	1896.	987
	1894,	67	ursinus	1894,	359
		347			394
	1894,		Colochirus tuberculosus.	1894,	
	1896,	528	Colostethus latinasus	1898,	119
	1896,	536	0.1 .:-	1898,	476
	1898,	370	Colpa iris	1896,	430
	1898,	822	Colpodaspis pusilla	1894,	664
	1899,	424		1894,	666
	1899,	969		1894,	668
	1900,	932		1894,	669
helice 1	1896,	125	Colubatha metaspilalis .	1899,	287
hyale	1897,	850	Coluber boddaerti	1891,	355
	1898,	197		1891,	356
	1898,	822		1894,	501
	1900,	14		1894,	507
	1893,	664		1894,	509
PJ10110 11111111111111111111111111111111	,			,,	

		Page			Page
Coluber boddaerti	1894,	514	Columbella fabula	1891,	406
	1894,	518	pacifica	1891,	406
corais	1894,	501	pardalina	1891,	406
CO1415.,	1894,	508	propinqua	1891,	405
		509	propinqua	1891.	435
	1894,			. ,	
	1894,	512	vulpecula	1891,	405
	1894,	518	zebra	1891,	406
erythrurus	1897,	196	(Anachis) misera	1891,	406
	1897,	197	(Conidea) flava	1891,	406
	1897,	200	Columbia transmon-		
	1897,	221	tana	1895,	302
fasciolatus	1896,	882	Columbigallina cruzi-		
hexagonotus	1896,	882	ana	1892,	394
	1899,	668	aba	1892,	407
hodgsonii				1892,	
janseni	1897,	196	griseola		394
	1897,	200		1892,	408
	1897,	220		1892,	409
korros	1896,	882	passerina	1891,	194
lacrymans	1895,	655	_	1891,	195
longissimus	1895,	705		1892.	500
mandarinus	1899,	165	Colurus caudatus	1897,	799
melanurus	1896,	883	Colymbus adamsi	1894.	94
metandids	1899.	605	Colymbus teams:	1899,	1044
			Aurictilia	1895,	
1 1	1899,	668	fluviatilis		515
oxycephalus	1896,	882	glacialis	1899,	1020
	1897,	221		1899,	1042
	1899,	605		1899,	1046
	1899,	668	septentrionalis	1896,	142
phyllophis	1899,	165		1897,	468
porphyraceus	1896,	882		1899,	1020
Tara James Control	1899,	165		1899,	1038
	1899,	605		1899,	1042
	1899,	668		1899,	1046
no dio tuo	/	783	towaratus	1899,	1044
radiatus	1896,		torquatus		
	1896,	883	Comibæna sp	1896,	853
	1899,	601	leucospilata	1898,	58
	1899,	605	megaspilaria	1892,	133
	1899,	669	Comodica acontistes	1897,	158
schokari	1895,	655	Comostola cærulea	1893,	354
tæniurus	1899,	600		1893,	433
	1899,	605	Compsa saturata	1896,	647
	1899,	668	Compsocoma sumptuosa.	1896,	343
	1900,	859	Compsognathus lon-	,	
(Compassoma) ma	1000,	000	gipes	1895,	719
(Compsosoma) me-	1905	705		1895,	909
lanurus	1895,	705	Compsophila iocosma		
(Elaphis) quatuor-	700	=0=	Compsoschema	1897,	142
lineatus	1895,	705	bimarginellum	1897,	142
(Pituophis) cateni-			Compsosoma mela-		
fer	1895,	705	nurum	1892,	481
Columba albitorques	1895,	516		1892,	485
guinea	1895,	517	Compsothlypis pitia-		
guineensis	1895,	517	yumi	1896,	330
livia	1891,	473	Conchlostyla satyrus	1895,	99
211100,	1891,	474	Conchodytes melea-	,	- 00
	1891,	476		1898,	1001
			grinæ	1898,	1007
	1896,	153	Complemental and a second		
palumbus	1891,	195	Conchœcia maxima	1897,	523
punicea	1900,	501		1898,	57.8
		-			

	Page			Page
Conchylia smithi 1898,	417	Conilurus boweri	1897,	332
Conchylis sp 1891,	501	hirsutus	1897,	322
1891,	543	macrurus	1897,	322
1897,	137	penicillatus	1897,	321
7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 .	501	pomernatus	1897,	322
angulatana 1891, 1897.	137		1897.	323
		Coming to the	1001,	920
bunteana 1891,	501	Conirostrum atro-	1000	00*
1891,	543	cyaneum	1896,	335
1897,	138	cinereum	1891,	132
1897,	139		1891,	133
lacteipalpis 1891,	500		1892,	374
1891,	543		1892,	404
1897,	139		1896,	335
lepidana 1897,	139		1896,	336
prolectana 1891,	500	— littorale	1896,	336
1891,	543	cyaneum	1896,	335
1897,	138	ferrugineiventre	1896,	335
tectonica 1891,	501	sitticolor	1896,	335
1891,	543	Connochætes	1900,	164
1897,	138		1900,	773
		albo-jubatus		325
vicinitana 1891,	501	gnu	1893,	
1891,	543		1894,	595
1897,	138		1895,	360
Conchylodes 1898,	598		1895,	688
1898,	674		1898,	586
argentalis 1898,	675		1899,	828
baptalis 1898,	620		1900,	771
bryophilalis 1898,	674	gorgon	1893,	614
1898,	761		1896,	506
concinnalis 1898,	675	johnstoni	1899,	771
corycialis 1898,	620	taurinus	1893,	507
diphteralis 1898,	674		1895,	161
hebræalis 1898,	674		1895,	360
hedonialis 1898,	675		1896,	796
nolkenialis 1898,	675		1897,	451
ovulalis 1898,	675		1900,	773
paucipunctalis 1898,	620	- albo-jubatus	1896,	617
platinalis 1898,	675	— johnstoni	1896,	616
salamisalis 1898,	674	Jozzasowa	1896,	796
striginalis 1898,	675	— typicus	1896,	617
	675	Conocephalus frater	1892,	200
	0,0	Conocephanas mater	1892,	215
Condylolomia meta- pachys 1897,	673	guttotus	1892,	200
1.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	673	guttatus	1892,	214
	600		1893,	608
Condylorrhiza 1898,		1		200
sublutalis 1898,	720	heteropus	1892,	
vestigialis 1899,	218	* C	1892,	215
1899,	219	infuscatus	1892,	200
Conepatus mapurito 1894,	303		1892,	214
1894,	358		1893,	608
monzoni 1894,	302	macropterus	1892,	200
Conger conger 1895,	274		1892,	215
1895,	292	maxillosus	1892,	200
1895,	294		1892,	214
vulgaris 1898,	565		1893,	608
1899,	475	muticus	1892,	200
Congericola pallida 1899,	475		1892,	214
Conilurus boweri 1897,	321		1893,	608

		Page		Dago
Conocephalus punctipes.	1892.	200	Conus capitaneus 1891,	Page 399
Conceptitus Pareti-	1892,	215	catus 1891,	401
	1893,	608	cervus 1891,	402
surinamensis	1892,	200	ceylanensis 1891,	402
Note that the second se	1892,	215	coffea 1891,	401
	1893,	608	condensus 1891,	402
Conodontes boisvillettii.	1891,	248	corbula 1891,	402
Conogethes lictor	1898,	685	coronatus 1900,	117
nubifera	1898.	693	cuvieri 1891,	402
semistrigalis	1898,	689	dillwynii 1891,	401
, 0	1898,	693	discrepans 1891,	401
	1000,	000	erythræensis 1891,	401
Conopophaga castanei-	1896,	385	flavidus 1891,	400
ceps	1896,	386	fulvocinctus 1891,	435
- brunneinucha	1896,	385	generalis 1891,	
	1899,	515	geographus 1891,	$\frac{400}{402}$
melanops	1899,	516	hamilli 1891,	401
niowiconya	1899,	516	hebræus 1900,	
nigrigenys	1893,	199		117
Conoryctes ditrigonus	1896,	636		$\frac{401}{487}$
Consoprium divisum		273		
Constantia vulgaris'	1896,	210	ingarintus 1891,	491
(Zonora) rufimargi-	1000	079	inscriptus 1891,	400
nalis Contopus ardesia-	1896,	273	insignis 1891,	400
Y.	1896,	367	keatii	402
cus virens richardsoni	1896,	367	legatus 1891, 1891,	403
Conurus	1899,	29	lineatus 1891,	400
Conditus	1899.	30	magus 1891,	435
	1899,	31	maldivus 1891,	400
	1899,	$3\overline{2}$	millepunctatus 1891,	435
	1899,	41	minimus 1891,	402
	1899.	44	mirmillo 1891,	401
	1899,	45	monile 1891,	400
	1899,	46	multicatenatus 1891,	400
æruginosus	1899,	29	musivum 1891,	402
aureus	1893,	510	nigropunctatus 1891,	401
cruentatus	1893,	510	nussatella 1891,	403
frontatus	1892,	399	panniculus 1891,	402
	1892,	407	1891,	403
	1892,	409	paulucciæ 1891,	402
hæmorrhous	1899,	_29	piperatus 1891,	401
holochlorus	1896,	784	planiliratus 1891,	401
leucotis	1899,	29	quadratomaculatus. 1891,	401
rubritorques	1896,	784	quercinus 1891,	399
Conus abbas	1891,	402	rattus 1891,	399
l 4:	1891,	403	recurvus 1891,	402
achatinus	1891,	435 400	rubescens 1891,	402
acuminatus	1891,	401	scriptus 1891,	402
adansonii	1891,	401	spirogloxus 1891,	400
adenensis	1891, 1891,	435	striatus 1891, sulphuratus 1891,	400
adustus	1891,	401	sumatrensis 1891,	399
aplustre	1891,	400	suratensis 1891.	400
archiepiscopus	1891,	402	tæniatus 1891,	4(2
armatus	1891,	402	tessellatus 1891,	399
bayani	1891,	400	textile 1891,	402
betulinus	1891,	400	textilina 1891,	402
canonicus		402	tigrinus 1891,	402
	,			-

		Page			Page
Conus tigrinus	1891,	435	Coracias abyssinica	1891,	476
traversianus	1891,	401	·	1900,	957
tulipa	1891,	402	caudatus	1900,	2
verriculum	1891,	402		1900,	600
vicarius	1891,	402	garrula	1891,	470
	1891,	400	5411414	1891,	471
virgo thomasi		401	lorti	1895,	496
vulpinus	1891,			1895.	496
Copæodes aurantiaca	1893,	98	nævius	,	
nanus	1893,	98	pilosa	1891,	471
procris	1893,	91		1895,	496
	1893,	97	Coracopsis	1899,	34
	1893,	98		1899,	35
Cophanta funestalis	1899,	287		1899,	4.1
Cophophryne sikkim-				1899,	45
ensis	1892,	348	nigra	1899,	32
Copiophora brevicornis.	1892,	200		1899,	33
Coproparation and the contract of the contract	1892,	214	vasa	1893,	435
Copris barrisi	1900,	24		1895.	162
Copsychus saularis	1900,	474		1899,	32
	1894,	591		1899,	33
Coptobasis sp.	1898,	714	Coralliocaris brevirostris	1898,	1000
ænealis			Cotamocaris bievirosurs	1898,	
andamanalis	1898,	715			
biocellata	1898,	713		1898,	1007
colomboensis	1898,	723 -	7.7.7	1898,	1015
incrassata	1898,	714	macrophthalma	1898,	1007
leonalis	1898,	725	Coralliophila wahlbergi.	1891,	436
luminalis	1898,	714		1891,	444
möllingeri	1898,	725	Coralliopsis perieri	1899,	62
ovalis	1895,	741	Corallium johnsoni	1899,	63
spretalis	1898,	725	nobile	1899,	57
tricolor	1894,	591	rubrum	1899,	57
Coptocephala falken-	1001,	001	secundum	1899,	62
	1900,	214	Corallus cookii	1894,	513
Steini	1892,	469	— melanea	1894.	517
Coptochilus altum				1894,	499
anostoma	1892,	469	— ruschenbergii		
doriæ	1892,	469		1894,	501
quadrasi	1892,	464	0 111 1	1894,	517
sectilabrum	1891,	346	Coraphites melanauchen	1895,	472
	1892,	469	Corasia ægrota	1892,	450
sumatranum	1892,	469	æruginosa	1892,	450
Coptodisca rhizophoræ.	1897,	143	albaiensis	1892,	449
splendoriferella	1897,	143	aurata	1892,	449
Coptodon	1899,	105	broderipii	1892,	450
zillii	1899,	119	cærulea	1892,	449
Coptoloma albicapitana.	/	505	cromyodes	1892,	450
Coptoloma andicapitants	1891,	544	elisabethæ	1892,	449
	1897,	128	erubescens	1892,	449
famona	1891.	505	filaris	1892,	450
figurana	1891,	544	halichlora	1892,	449
() 1	1897,	129	intorta	1892,	450
Coptesoma maculata	1900,	819	irosinensis	1892,	449
nepalensis	1900,	819	lais	1892,	450
transversa	1900,	819	leucophthalma	1892,	466
Copurus colonus	1896,	357	limansanensis	1892,	450
— fuscicapileus	1896,	358	livido-cineta	1892,	449
fuscicapileus	1896,	358	magtanensis	1892,	450
Coracias abyssinica	1891,	470	papyracea	1892,	450
•	1891,	471	psittacina	1892,	449
	,		*		

Page

Page 1

		Page		Page
.Corasia pudibunda	1892,	Page 449	Coriscus sericans 1894,	205
puella	1892,	450	signatus 1894,	205
				180
reginæ	1892,	450	Corizus hyalinus 1894,	
valenciensii	1892,	450	pictipes 1894,	181
virgo	1892,	450	sidæ 1894,	181
zamboangæ	1892,	450	zidæ pictipes 1893,	705
zamboangte				
	1892,	457	Cornifrons 1898,	602
	1895,	99	1899,	276
Corbicula astartina	1891.	310	pulveralis 1899,	277
fluminalis	/	970	4	277
	1900,	2		
malaccensis	1891,	348	ulceratalis 1899,	276
radiata	1891.	310	Cornufer baluensis 1898,	474
Corbula crassa	1891,	435	johnstoni 1900,	439
talieitensis	1891,	430	Cornuspira carinata 1895,	11
Cordylopeza nigrinodis.	1897,	675	1895,	49
Coregonus oxyrhynchus.	1899,	940	Corone ismenoides 1893,	130
		300	Coronella baliodeira 1896,	885
williamsonii	1895,			
Corematodus	1896,	918	1899,	673
	1899.	99	nototænia 1891,	307
	1899,	104	olivacea 1893,	618
alaina man				618
shiranus	1896,	919	— dumerilii 1893,	
	1898,	152	1894,	87
	1899,	104	(Ophibolus) getula. 1895,	705
	1899,	143		638
0 1 1			1	
Corematura chrysogastra	1896,	635	Corsira nigrescens 1900,	874
Coremia fringillata	1896,	646	Coruncala latipennis 1896,	648
lateraria	1896,	646	Corvina nigra 1899,	479
Clausenesses benefit			1899.	485
Coreoperca herzi	1899,	960		
whiteheadi	1899,	960	1899,	940
	1899.	962	nigrita 1900,	515
Corinna consobrina	1897,	884	unimaculata 1899,	486
Corinna consourna				
	1897,	887	Corvinella corvina 1899,	933
lacertosa	1897,	884	Corvultur albicollis 1895,	459
	1897,	885	1897,	189
13.030.00.0	1897,	884	1900,	.602
napæa				
	1897,	888	crassirostris 1895,	458
pallidoguttata	1897,	884	Corvus 1899,	17
Paris Burtan 1111	1897,	885	capellanus 1896,	
punicea	1897,	884	1896,	227
	1897,	887	1896,	228
subsignata	1897,	884	capellus 1894,	495
01100281111111111111	1897,	886	1894,	
			a a a a a	
tomentosa	1897,	884	corax 1899,	
	1897,	886	corone 1891,	471
Corinnomma albobar-	Í		1891,	476
	1907	883		
batum	1897,		frugilegus 1891,	
Coris giofredi		284	1895,	
greenoughi	1898,	1002	levaillanti 1900,	461
julis		284	1900,	462
			1	
Corisa cubæ	1894,	224		
reticulata	1894,	224	1900,	
Coriscium albomargina-			sinensis	461
	1897,	154	torquatus 1900	
tum				
attenuatum		154	Corybissa congruana 1897	
Coriscus capsiformis	1893,	706	Corycia magica 1892	
	1894,	205		636
one periods				
crassipes	1094,	205	1000	/ '
roripes	1893,	706	Corydia collaris 1892	, 205
Proc. Zool. Soc. In		891-1	1900. 15	
110011001110111				

		Page [			Page
Corymorpha galanthus 18	396,	464	Cosmophila mesogona	1896,	263
	396,	475	punctifera	1896,	639
	396,	459	sabulifera	1896,	263
		463	Sabattieta	1900,	18
	896,				
	396,	464	Cosmopsarus regius	1895,	459
	396,	465	Cosmopteryx abnormalis	1897,	106
18	896,	467	attenuatella	1897,	55
18	896,	499		1897,	105
	896,	466		1897,	106
		742	gammifouella	1891,	536
	893,		gemmiferella		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	896,	461		1891,	548
	896,	467		1897,	55
implexa 18	896,	461		1897,	105
	896,	461		1897,	106
(Amphicodon)	1		lespedezæ	1891,	536
	896,	467	200podosto 111111	1891,	548
	000,	301			55
(Corymorpha)	000	400		1897,	
	896,	466		1897,	105
Corynodes bimaculi-			sancti-vincentii	1891,	536
collis 19	900,	227		1891,	548
	892,	91		1897,	106
	892,	91	similis	1897,	106
	893,	745	Cosmosoma auge	1898,	367
7.0	/	91			275
	892,		harpalyce	1892,	
	893,	745	marginatum	1896,	635
nigripennis 19	900,	227	plutona	1894,	226
raffrayi 19	900,	228	tigris	1894,	226
	893,	745	Cossedia erateinalis	1899,	287
	899,	461	Cossula notodontoides	1892.	328
	899,	494	præclava	1892,	328
Coryphosphingus pileatus 1	'	515	Cossus horrifer	1892,	327
		512		1892,	327
	899,		parilis		
	898,	208	Cossypha bartteloti	1894,	604
	898,	209	donaldsoni	1895,	484
Corythæola cristata 1	.894,	598	heuglini	1895,	484
Corythaica carinata 1	894,	203	subrufescens	1895,	484
	894,	605	Cossyphus bodjanus	1899,	454
	894.	606	Costria abnoba	1892,	327
	896,	154	Cotæna mediana	1896,	647
	894,	598	Cothonaspis atricornis.	1895,	745
		478			473
	898,	410	Cotile rupestris	1891,	
Corythopis anthoides		226	Cotinga cineta	1894,	457
humivagans 1	896,	386		1899,	515
Corythornis cyanostigma 1	900,	2	Cottobara concinna	1896,	650
	1893,	706	Cottus bubalis	1898,	308
	1894,	204	gobio	1899.	495
	893,	706	scorpio	1899,	940
	893,	717	Scorpto	1899,	956
		604	Co-to		474
	894,		Coturnix communis	1891,	
	898,	533		1891,	476
	1898,	535		1896,	311
	898,	535		1900,	503
Cosmetira punctata 1	896,	484	coturnix	1896,	311
	1897,	824		1900.	503
	1897,	835	Cotuza drepanoides	1892,	128
	1899,	252		1900,	956
49 4.49 7	1896,	263	Cotyle riparia	3000	63
		424	Cotyleceps	700~	
1	1898,	424	decorata	1895,	64

	Page	1	Page
Crabro fuscipennis 1896,	447	Crambus bogotanellus 1899,	248
palitans 1896,	446	bolterellus 1895,	940
1896,	159	bonusculalis 1895,	935
Crambidia corcovada 1894,	240	brachypterellus 1895,	938
petrola 1894,	240	cacuminellus 1895,	933
Crambomorpha argentea 1894,	240	caliginosellus 1895,	928
marcata 1894,	240		
Vivoinia 1904		callirhous 1895,	940
virginia 1894, Crambus abbreviatellus . 1895,	240	camurellus 1895,	928
	927	candiellus 1895,	935
abtrusellus 1895,	933	candifer 1895,	934
aculiellus 1895,	936	cantiellus 1895,	929
acutangulus 1895,	929	carpenterellus 1895,	936
acutellus 1895,	973	caucasicus 1895,	940
æniociliellus 1895,	941	chalybirostris 1895,	935
æthonellus 1895,	940	chillanicus 1895,	930
agitatellus 1895,	936	chrysographellus 1898,	441
albellus 1895,	936	chrysonuchellus 1895,	934
albilinellus 1895,	941	chrysoperellus 1895,	937
albistrigellus 1895,	927	ciliciellus 1895,	941
alboclavellus 1895,	936	colchicellus 1895,	941
alexandriensis 1895,	928	coloradellus 1895,	941
alienellus 1895,	935	combinellus 1895,	924
alpestris 1899,	185	commixtalis 1895,	973
alpina 1899,	185	comptulatalis 1895,	940
anceps 1895,	928	conchellus 1895,	932
angustatellus 1895,	941	concinalis 1895,	272
angustipennis 1895,	932	concinellus 1895,	935
anticellus 1895,	926	concolorellus 1895,	940
argentarius 1895,	936	confusellus 1895,	933
argenticilia 1895,	937	corsicellus 1895,	932
	1		
	939 928		928 934
argentistrigellus 1895,			
1895,	941	crenæus 1895,	931
argillaceus 1895,	939	culmellus 1895,	935
argyrophorus 1895,	936	cuneiferellus 1895,	928
atkinsoni 1895,	927	cuneolalis 1895,	940
atlanticus 1895,	929	curtellus 1895,	929
— canariensis 1895,	929	cyclopicus 1895,	932
atrosignatus 1895,	940	cypridalis 1895,	940
attenuatus 1895,	935	cyrenaicellus 1895,	940
aurantilineellus 1895,	927	decolorellus 1895,	929
aureliellus 1895,	930	decorellus 1895,	935
auricinctalis 1895,	937	decrenellus 1895,	931
aurifimbrialis 1895,	935	delatalis 1895,	927
aurifimbriellus 1895,	937	delectalis 1895,	940
aurifusellus 1895,	973	delicatellus 1895,	941
aurivittatus 1895,	936	deliellus 1895,	930
aurosus 1895,	968	delineatellus 1895,	939
b hrensellus 1895,	941	demissalis 1895,	963
biarmicus 1895,	933	descludellus 1895,	941
bidens 1895,	936	desertellus 1895,	929
biformellus 1895,	941	detomatellus 1895,	941
biothanatalis 1895,	940	diatræellus 1895,	931
bipunctellus 1895,	937	dielota 1895,	926
biradiellus 1895,	940	digitellus 1895,	928
bisectellus 1895,	932	dileucellus 1895,	934
bizonellus 1895,	929	dimidiatellus 1895,	940
bogotanellus 1895,	973	dimidiellus 1895,	924
30604111011415 17171 1009)		15*	
		16.27	

P	age		Page
Crambus dimorphellus . 1895, 9	32	Crambus heliotis 1895,	932
	$928^{-1}$	helviusalis 1895,	973
	140	hemigiellus 1895,	935
	73	hemiochrellus 1895,	929
,	35	hemixanthellus 1895,	927
	38	hortuellus 1895,	934
	$\frac{1}{1000}$	hulstellus 1895,	940
			973
	927		
	)41	humidellus 1895,	940
	935	immaturellus 1895,	938
	0.28	immunellus 1895,	933
	934	impersonatellus 1895,	953
edonis 1895, 9	926	impurellus 1895,	938
	933 -	incertellus 1895,	933
elegantellus 1895,	936	inclaralis 1895,	938
	931	inconspicuellus 1895,	939
	$968^{-1}$	incrassatellus 1895,	932
	940	indotatellus 1895,	973
	928	1899,	265
	935	infixellus 1895,	926
	973	innotatellus 1895,	938
	930	inornatellus 1895,	928
V I			929
	930 - 930		928
	933	interminellus 1895,	
,	928	interruptus 1895,	932
	940	involutellus 1895,	
	930	isochytus 1895,	741
	930	italellus 1895,	
falsellus 1895,	933 -	kindermanni 1895,	941
	934	kobelti 1895,	933
fascelinellus 1895,	928	labradoriensis , 1895,	933
	931	laciniellus 1895	928
figuratellus 1895,	929	lævigatellus 1895	939
	929	lævigatus 1895	930
	937	languidellus 1895	
flexuosellus 1895,	932	laqueatellus 1895	
floridus 1895,	936	latellus 1895	
fœdellus 1895,	973	latiradiellus 1895	
fucatellus 1895,	937	latistrius 1895	
	930	leachellus 1895	
0	929		
fulvitinctellus 1895,		leptogrammellus 1895	
furcatellus 1895,	932	leucenialis 1895	
fuscicostellus 1895,	928	leucaniellus 1895	
gausapalis 1895,	940	leucocinctus 1895	
geniculeus 1895,	929	leuconotus, 1895	
gestatellus 1895,	941	1895	
girardellus 1895,	938	leucozonellus 1896	
goodellianus 1895,	935	1896	, 283
gracilis 1895,	942	licnigiellus 1895	
grammiculellus 1895,	929	ligonellus 1895	, 928
graphellus 1895,	940	lineosellus 1895	
grisetinctellus 1895,	933	lithargyrellus 1895	
hamellus 1895,	935	lucellus 1895	
hapaliscus 1895,	935	luctiferellus 1895	
haplotomus 1895,	931	luteellus 1895	
4 A A A A A A A A A A A A A A A A A A A	932	luteolellus 1895	,
	936		,
	940	maculalis 1895 malacellus 1895	/
heliocaustus , 1895,	940	maracenus 1090	, ,,,,,,,

		Page	1		Page
Crambus mandschuricus.	1895.	Page 937	Crambus profluxellus	1895,	940
margaritellus	1895,	932	psychellus	1895,	941
	1895,	930	poyenerius		
			pudibundellus	1895,	928
melanospilellus	1895,	973	pulchellus	1895,	936
melanosticta	1895,	937	punctivenellus	1895,	934
minuellus	1895,	928	purellus	1895.	937
mixtalis	1895,	933	pusionellus	1895.	933
mœstellus	1895,	933	pyramidellus	1895.	932
monotæniellus	1895.	941	quadrinotellus		
	1895.	935	quadrinoterus	1895,	929
	/		quinquearealis	1895,	935
multilinellus	1895,	941	radicellus	1895,	931
multiradiellus	1895,	939	radiellus	1895,	932
mutabilis	1895,	928	ramosellus	1895,	928
myellus	1895,	932	1	1895,	931
mytilellus	1895,	932	rangona	1895,	931
nemorellus	1895,	941	recalvus	1895.	940
nexalis	1895,	932	repandus	1895,	926
nigricosta	1895,	938	3 33	1895.	973
nigricosta		937			
nigripunctellus	1895,		ruptellus	1895,	972
nigrociliellus	1895,	938	ruricolellus	1895,	935
niveihumellus	1895,	938	sabuliferus	1895,	957
nivellus	1895,	926	sabulinus	1895,	973
	1895,	936	sabulosellus	1895.	973
nolkeniellus	1895,	935	salinellus	1895,	930
obliterans	1895,	934	saltuellus	1895.	936
occidentalis	1895,	936	satrapellus	1895,	936
occultilinea	1895.	973	saxonellus	1895.	930
		972	saxonemus	'	
ochracellus	1895,		selasellus	1895,	930
ochristrigellus	1895,	938	semifusellus	1895,	936
oculalis	1895,	937	semiradiellus	1895,	914
	1895,	933	sericina	1895,	938
offectalis	1895,	940	sericinellus	1895,	938
	1895,	940	siculellus	1895,	941
	1895,	935	silvellus	1895,	935
	1895,	941	simplex	1895.	938
	1895.	936		1895.	972
		929	Silicinscinus	/	
	1895.		atat allam	1899,	228
A 2 1 12	1895,	929		1895,	940
	1895,	926	sophronellus	1895,	940
palustrellus	1895,	935		1895,	933
paraxenus	1895,	940	speculalis	1895,	932
partellus	1895,	957	spiculellus	1895,	931
	1895,	935	splendidellus	1895,	936
	1895,	972		1895,	928
	1895,	932		1895,	941
t to the second	1895,	926		1895,	940
	1895,	931		1895,	930
	1895,	930		1895,	928
	1895,	941		1895,	936
perspicenus	1895,	974	subflavellus	1895,	929
	1895,	926	sublicellus	1895,	931
pinellus	1895,	932	submarginellus	1895,	973
	1895,	930		1895,	928
	1895,	935		1895,	933
	1895,	937		1895,	928
		936		1895,	940
	1895,	1			'-
1-3	1895,	935		1895,	929
profanellus	1895,	929	teterellus	1895,	928

Crambus textellus			Page			Page
1899, 228   albini.	Crambus textellus	1895,	928		1897,	747
1899, 228   albini.	tincticostellus	1895,	973	Crax alberti	1896,	989
todarius. 1895, 936 tonsalis 1895, 936 tonsalis 1895, 935 trabeatellus 1895, 935 trabeatellus 1895, 931 trichostomus. 1895, 931 trichusalis 1895, 931 trichusalis 1895, 932 tristellus 1895, 938 trivitratis 1895, 938 trivitratis 1895, 930 trivirgatus. 1895, 930 trivirgatus. 1895, 933 trivitralis 1895, 936 trivirgatus. 1895, 937 trivittalis 1895, 938 trivittalis 1895, 939 trivittalis 1895, 939 trivittalis 1895, 939 ulac 1895, 939 ulac 1895, 931 verellus 1895, 931 vectifer 1895, 931 vetustellus 1895, 937 violescentellus 1895, 937 violescentellus 1895, 937 violescentellus 1895, 937 violescentellus 1895, 937 vivilus 1895, 938 vulgivagellus 1895, 937 xanthogrammus 1895, 938 xanthogrammus 1895, 938 xaphelus 1895, 937 xanthogrammus 1895, 938 xanthogrammus 1895, 938 peluers 1895, 930 pyokohamæ 1895, 930 promoter 1896, 6267 Crameria subtilis 1897, 112 Craspedia actuaria 1896, 267 clactaria 1898, 383 pplverosaria 1898, 487 pplca 1897, 813 Cratomorphus dorsalis 1893, 642 Cratomorphus dorsalis 1893, 820		1899.	228		1893,	614
topalius. 1895, 926 topanius. 1895, 935 trabeatellus 1895, 936 trabeatellus 1895, 931 trichostomus 1895, 933 trichusalis 1895, 933 trichusalis 1895, 940 trisectus 1895, 928 trivirgatus. 1895, 928 trivirgatus. 1895, 930 trivirgatus. 1895, 933 trivittalis. 1895, 934 truncatellus 1895, 933 truncatellus 1895, 933 truncatellus. 1895, 933 truncatellus. 1895, 933 truncatellus. 1895, 933 truncatellus. 1895, 932 ulæ. 1895, 932 ulæ. 1895, 932 ulæ. 1895, 932 uli 1895, 935 unicolorellus. 1895, 935 unicolorellus. 1895, 936 vallicolellus. 1895, 937 veritiatellus. 1895, 931 vectifer. 1895, 941 vernils. 1895, 931 vectifer. 1895, 931 vertustellus. 1895, 931 vertustellus. 1895, 931 vertustellus. 1895, 932 vertustellus. 1895, 937 violescentellus. 1895, 937 violescentellus. 1895, 937 violescentellus. 1895, 937 videlyi. 1895, 937 whiteleyi. 1895, 937 whiteleyi. 1895, 937 whiteleyi. 1895, 937 xanthorrammus. 1895, 938 xanthorrammus. 1895, 938 cellus. 1895, 937 xanthorrammus. 1895, 938 cellus. 1895, 937 xanthorrammus. 1895, 938 cellus. 1895, 936 crawshayi. 1891, 77 Craspedia actuaria. 1896, 267 lactaria. 1898, 383 jacta. 1898, 383 lacta. 1896, 267 lactaria. 1898, 383 jacta. 1898, 383 lacta. 1899, 944 lactaria. 1898, 383 lacta. 1899, 944 lactaria. 1898, 383 lacta. 1899, 944 lactaria. 1898, 383 lactariiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	todarius		936		1897.	470
trabetellus 1895, 929 transcissalis 1895, 931 trichostomus 1895, 933 trichusalis 1895, 933 trichusalis 1895, 933 trichusalis 1895, 934 trisectus 1895, 930 trivitrgatus 1895, 930 trivitrgatus 1895, 933 trivittalis 1895, 933 trivittalis 1895, 933 trivittalis 1895, 934 truncatellus 1895, 934 truncatellus 1895, 933 tulnalis. 1895, 932 tulnalis. 1895, 933 tulnalis. 1895, 932 tulnalis. 1895, 932 tulnalis. 1895, 932 tulizinosellus 1895, 935 tundatus 1895, 937 vanidus 1895, 937 varidus 1895, 931 vactifer 1895, 931 vectifer 1895, 931 vetustellus 1895, 931 vetustellus 1895, 931 vetustellus 1895, 937 violescentellus 1895, 937 villus 1895, 937 villus 1895, 937 vitellus 1895, 937 villus 1895, 937 vindis 1891, 77 vitellus 1895, 937 vindis 1891, 77 verellus 1895, 937 vindis 1891, 77 vitellus 1895, 937 vindis 1891, 77 vitellus 1895, 937 vindis 1891, 77 vitellus 1895, 938 villelus 1895, 936 tastal 1896, 422 truncatellus 1895, 937 villus 1895, 937 vindis 1891, 77 vitellus 1895, 938 villelus 1895, 938 villelus 1895, 936 tastal 1896, 422 truncatellus 1895, 936 truncatellus 1896, 422 truncatellus 1895, 937 varidus 1896, 422 truncatellus 1895, 937 villus 1895, 938 villelus 1895, 938 vi	tonsalis			pinima		
trabeatellus 1895, 929 transcissalis 1895, 931 trichostomus 1895, 933 trichusalis 1895, 933 trichusalis 1895, 940 trisectus 1895, 928 tristellus 1895, 933 trivitratis 1895, 933 trivitratis 1895, 933 trivitratis 1895, 968 trivitratis 1895, 969 ulizino ellus 1895, 969 ulizino ellus 1895, 979 unistriatellus 1895, 979 trivitratellus 1895, 979 trivitratellus 1895, 979 trivitratellus 1895, 979 trivitratis 1895, 979 trivi				sclaturi .		
trichostomus 1895, 933 trichostomus 1895, 940 trisectus 1895, 940 trisectus 1895, 930 trivitratus 1895, 930 trivitratus 1895, 933 trivitratus 1895, 973 trivitratus 1895, 973 trivitratus 1895, 973 truncatellus 1895, 934 truncatellus 1895, 932 truncatellus 1895, 933 tuhualis. 1895, 933 tuhualis. 1895, 933 tuhualis. 1895, 932 uliżinosellus 1895, 932 unidatus 1895, 927 unistriatellus 1895, 928 unicolorellus 1895, 931 verellus 1895, 933 verustellus 1895, 931 verellus 1895, 933 verustellus 1895, 933 verustellus 1895, 933 verustellus 1895, 937 vijolescentellus 1895, 937 vijolescentellus 1895, 937 vijolescentellus 1895, 937 vitellus 1895, 938 crawshayi 1898, 52 crawshayi 1898, 53 zeellus 1895, 936 crawshayi 1898, 53 zeellus 1895, 936 contenta 1898, 838 crasmatearia 1896, 422 truncatellus 1896, 422 teleponens 1896, 423 rocentent 1896, 422 rocenhoferi 1896, 422 rocenho	twohootollus					
trichostomus 1895, 933 trichusalis 1895, 940 trisectus 1895, 928 tristellus 1895, 930 brunnes. 1896, 423 trivitratus 1895, 973 brunnescens 1896, 423 trivitratis 1895, 973 brunnescens 1896, 423 trivitratis 1895, 973 brunnescens 1896, 423 trivitratis 1895, 973 trivittalis 1895, 988 contenta 1896, 423 truncatellus 1895, 934 truncatellus 1895, 934 deponens 1896, 423 tuhualis. 1895, 935 tuhualis. 1895, 932 ulæ 1895, 935 ulizinosellus 1895, 935 unicolorellus 1895, 935 unistriatellus 1895, 936 vallicolellus 1895, 937 vallicolellus 1895, 937 vallicolellus 1895, 931 vectifer 1895, 931 vectifer 1895, 933 verustellus 1895, 931 verustellus 1895, 937 vitellus 1895, 937 vitellus 1895, 937 vitellus 1895, 937 vilgaris 1895, 937 vilgaris 1895, 937 vulgaris 1895, 937 xanthogrammus 1895, 932 vulgivagellus 1895, 935 vulgivagellus 1895, 935 xiphiellus 1895, 936 zeellus 1895, 936 crawshayi 1896, 939 zermattensis 1895, 930 crawshayi 1896, 930 policulas 1891, 61 verustellus 1895, 930 crawshayi 1896, 930 policulas 1896, 930 policulas 1891, 76 viridis 1896, 930 crawshayi 1896, 930 policulas 1895, 930 policu	traveaterius			1	1000,	910
trichusalis 1895, 940 trisectus 1895, 928 tristellus 1895, 930 brunnea. 1896, 423 trivitrgatus 1895, 973 brunnescens 1896, 423 trivitralis 1895, 968 trivitralis 1895, 968 trivitralis 1895, 973 trivitalis 1895, 924 truncatellus 1895, 932 truncatellus 1895, 933 dohrni 1896, 422 truncatellus 1895, 933 dohrni 1896, 423 ulæ. 1895, 932 ulæ. 1895, 929 ulizinosellus 1895, 929 unicolorellus 1895, 929 unicolorellus 1895, 929 unitriatellus 1895, 927 unitriatellus 1895, 937 vallicolellus 1895, 941 venalis 1895, 941 venalis 1895, 941 venalis 1895, 941 venalis 1895, 941 venellus 1895, 973 vetustellus 1895, 973 violescentellus 1895, 973 violescentellus 1895, 973 violescentellus 1895, 973 violescentellus 1895, 973 vibellus 1895, 937 violescentellus 1895, 937 crawshayi 1898, 52 vulgivagellus 1895, 937 swhiteleyi 1895, 938 xanthogrammus 1895, 938 zeellus 1895, 930 concellus 1895, 930 pokohaume 1895, 936 termatensis 1895, 930 pokohaume 1895, 936 termatensis 1895, 930 pokohaume 1895, 936 termatensis 1895, 930 termatensis 1895, 930 conellus 1898, 383 pulverosaria 1899, 944 pokopis 1899, 944 pokopis 1899, 944 pokopis 1899,					1000	400
trisectus 1895, 938 tristellus 1895, 930 trivitratis 1895, 973 trivittalis 1895, 973 trivittalis 1895, 973 trivittalis 1895, 973 trivittalis 1895, 924 truncatellus 1895, 932 tuhualis 1895, 932 unicolorellus 1895, 935 unicolorellus 1895, 935 unicolorellus 1895, 937 vallicolellus 1895, 937 vallicolellus 1895, 937 vallicolellus 1895, 931 vectifer 1895, 931 vectifer 1895, 931 vertustellus 1895, 931 vertustellus 1895, 931 vertustellus 1895, 932 vetustellus 1895, 933 vetustellus 1895, 933 vetustellus 1895, 937 violescentellus 1895, 937 vulgaris 1895, 938 zeellus 1895, 930 zenellus 1895, 936 zeellus 1895, 930 zermattensis 1895, 930 zermattensis 1895, 930 pyckohaume 1895, 930 zermattensis 1895, 930 pyckohaume 1895, 930 rerawshayi 1894, 36 1898, 52 1894, 36 1895, 52 1894, 36 1895, 52 1899, 644 1890, 299 hesperus 1900, 290 hesperus 1900, 290 ratalensis 1891, 76 Crateropus hartlaubi 1895, 487 smithi 1895, 487 squamiceps 1897, 813 Crato urbicus 1893, 320				cina		
tristellus 1895, 973 trivirgatus 1895, 973 trivirgatus 1895, 968 troglodytellus 1895, 924 truncatellus 1895, 933 truncatellus 1895, 933 dohrni 1896, 423 truncatellus 1895, 932 ulæ. 1895, 932 ulæ. 1895, 932 ulizinosellus 1895, 935 unicolorellus 1895, 927 unistriatellus 1895, 927 unistriatellus 1895, 930 vallicolellus 1895, 931 verellus 1895, 931 verellus 1895, 931 verellus 1895, 931 verellus 1895, 933 verellus 1895, 933 verellus 1895, 933 verustellus 1895, 931 verellus 1895, 933 verustellus 1895, 933 verustellus 1895, 937 violescentellus 1895, 937 crawshayi 1898, 52 Crenicalma and and and and and and and and and an						
trivirgatus 1895, 973 trivittalis 1895, 968 troglodytellus 1895, 933 truncatellus 1895, 933 truncatellus 1895, 933 tuhualis 1895, 933 tuhualis 1895, 933 tuhualis 1895, 932 ulæ 1895, 935 undatus 1895, 935 unicolorellus 1895, 935 unicolorellus 1895, 937 vallicolellus 1895, 931 vectifer 1895, 931 vectifer 1895, 931 vectifer 1895, 931 verellus 1895, 931 verellus 1895, 932 vigens 1895, 937 violescentellus 1895, 932 vilguaris 1895, 937 violescentellus 1895, 937 villelus 1895, 937 villelus 1895, 937 villelus 1895, 937 villelus 1895, 937 viberentlus 1895, 937 voloescentellus 1895, 937 voloescentellus 1895, 937 voloescentellus 1895, 937 voloescentellus 1895, 937 coloescentellus 1895, 937 voloescentellus 1895, 937 voloescentellus 1895, 937 coloescentellus 1895, 937 coloescentellus 1895, 937 voloescentellus 1895, 937 coloescentellus 1895, 938 coloescentellus 1895				apicalis		
trivittalis 1895, 968 troglodytellus 1895, 924 troglodytellus 1895, 934 truncatellus 1895, 932 tuhualis 1895, 932 tuhualis 1895, 932 ulia 1895, 932 ulizinosellus 1895, 935 unidatus 1895, 935 unicolorellus 1895, 927 unistriatellus 1895, 937 unistriatellus 1895, 937 unistriatellus 1895, 937 vallicolellus 1895, 931 vectifer 1895, 941 venalis 1895, 941 viridis 1894, 434 viridis 1894, 434 viridis 1898, 492 vigurans 1895, 947 crawshayi 1898, 492 vigurans 1895, 947 crawshayi 1898, 52 vilgins 1895, 941 vilgiuragellus 1895, 941 vilgiuragellus 1895, 941 vilgiuragellus 1895, 941 vilgiuragellus 1895, 942 vilgiuragellus 1895, 943 boisduvali 1900, 944 38 xanthogrammus 1895, 940 seculus 1895, 940 rasata 1891, 76 vitellus 1895, 940 rasata 1894, 36 zeellus 1895, 940 rasata 1894, 36 zeellus 1895, 940 rasata 1896, 940 rasata 1896, 940 rasata 1898, 363 rasata 1896, 267 raspidaster glauconotus 1896, 267 raspidaster glauconotus 1900, 290 rasatalensis 1895, 487 smithi 1895, 487 smi	tristellus			brunnea		
troglodytellus 1895, 924 truncatellus 1895, 933 dohrni 1896, 423 truncatellus 1895, 933 dohrni 1896, 423 ulac. 1895, 929 ulizinosellus 1895, 929 ulizinosellus 1895, 927 unidatus 1895, 927 unistriatellus 1895, 930 vallicolellus 1895, 930 vallicolellus 1895, 941 vapidus 1895, 941 venalis 1895, 941 venalis 1895, 941 venalis 1895, 973 verellus 1895, 973 verellus 1895, 973 vetustellus 1895, 973 violescentellus 1895, 937 violescentellus 1895, 937 viulgaris 1895, 937 viulgaris 1895, 937 vulgivagellus 1895, 937 vulgivagellus 1895, 932 vulgivagellus 1895, 932 vulgivagellus 1895, 932 xuphiellus 1895, 933 xanthogrammus 1895, 932 xiphiellus 1895, 933 zeellus 1895, 930 zonellus 1895, 940 lesperus 1900, 290 hesperus 1900, 290 hesperus 1900, 290 hesperus 1900, 290 hesperus 1895, 487 smithi 1895, 487 smithi 1895, 487 smithi 1895, 487 squamiceps 1897, 813 Cratourbicus 1894, 174 Cratourorphus dorsalis 1893, 320	trivirgatus	1895,	973	brunnescens	1896,	423
troglodytellus 1895, 924 truncatellus 1895, 933 truncatellus 1895, 933 truncatellus 1895, 933 truncatellus 1895, 932 ulæ. 1895, 929 ullæ. 1895, 929 ullæ. 1895, 929 ullæ. 1895, 929 ullæ. 1895, 929 unicolorellus 1895, 927 unistriatellus 1895, 927 unistriatellus 1895, 927 unistriatellus 1895, 930 vallicolellus 1895, 930 vallicolellus 1895, 931 vectifer 1895, 941 vandus 1895, 931 vectifer 1895, 941 venalis 1895, 931 vetustellus 1895, 933 vetustellus 1895, 933 vetustellus 1895, 933 vetustellus 1895, 937 violescentellus 1895, 937 violescentellus 1895, 937 vitellus 1895, 938 xulgivagellus 1895, 935 xhitielvji 1895, 935 xanthogrammus 1895, 936 zeellus 1895, 936 zeellus 1895, 940 yokohauæ 1895, 936 zeellus 1895, 936 zeellus 1895, 936 zeellus 1895, 936 callataria 1896, 267 derasata 1896, 267 derasata 1896, 267 derasata 1898, 383 pulverosaria 1898, 383 Craspidaster glauconotus 1895, 487 smithi 1895, 487 smithi 1895, 487 smithi 1895, 487 smithi 1895, 487 squamiceps 1897, 813 Crato urbicus 1894, 174 Cratororphus dorsalis 1893, 320	trivittalis	1895,	968	contenta	1896,	422
truncatellus 1895, 933 tuhualis 1895, 932 tuhualis 1895, 929 ulizinosellus 1895, 935 undatus 1895, 935 unicolorellus 1895, 927 unistriatellus 1895, 937 vallicolellus 1895, 931 vectifer 1895, 941 venalis 1895, 931 vectifer 1895, 941 venalis 1895, 931 vetustellus 1895, 932 vetustellus 1895, 933 vetustellus 1895, 937 violescentellus 1895, 937 cramshayi 1898, 52 Crenicalus 1891, 76 vitellus 1895, 935 vetustellus 1895, 935 vetustellus 1895, 935 violescentellus 1895, 936 crawshayi 1900, 919 crawshayi 1893, 654 lactaria 1896, 267 derasata 1896, 267 derasata 1896, 267 derasata 1898, 383 pulverosaria 1898, 383 rispidate 1891, 77 rispidate 1900, 299 hesperus 1900, 299 howensis 1891, 61 howensis 1891, 61 howensis 1891, 61 howensis 1891, 6		1895.	924		1896.	423
tuhualis. 1895, 932 ullæ. 1895, 929 ullizinosellus 1895, 928 unicolorellus 1895, 927 unistriatellus 1895, 930 vallicolellus 1895, 941 vapidus 1895, 941 vendis 1895, 941 vendis 1895, 941 vendis 1895, 973 verellus 1895, 973 verellus 1895, 973 violescentellus 1895, 937 violescentellus 1895, 937 vibellus 1895, 937 volgrammus 1895, 938 xanthogrammus 1895, 938 xanthogrammus 1895, 938 zeellus 1895, 930 zeellus 1895, 930 zonellus 1895,			933			
ulæ         1895, 929         pellens         1896, 423           uliginosellus         1895, 928         ransonneti         1896, 422           undatus         1895, 927         ransonneti         1896, 422           unistriatellus         1895, 930         rogenhoferi         1896, 422           unistriatellus         1895, 930         subnuda         1896, 422           unistriatellus         1895, 930         rogenhoferi         1896, 422           unistriatellus         1895, 931         rogenhoferi         1896, 422           unisularis         1895, 434         rogenhoferi         1896, 422           unisularis         1895, 434         rogenhoferi         1895, 434           verulis         1895, 972         rogentula mytiloides         1891, 434           crenicichla saxatilis         1898, 492	tuhualis	/			/	
ulizinosellus         1895, 935         ransonneti         1896, 422           undatus         1895, 928         rogenhoferi         1896, 422           unicolorellus         1895, 930         rogenhoferi         1896, 422           unistriatellus         1895, 941         subnuda         1896, 422           vandus         1895, 941         rogenhoferi         1896, 422           valicolellus         1895, 941         rogenhoferi         1896, 422           vandus         1895, 941         rogenhoferi         1896, 422           verulus         1895, 931         rogenhoferi         1896, 422           verulus         1895, 941         rogenhoferi         1896, 422           verulus         1895, 931         rogenhoferi         1896, 422           verulus         1895, 933         rogenhoferi         1896, 422           verulus         1895, 933         rogenhoferi         1896, 422           verulus         1895, 933         rogenhoferi         1891, 434           verulus         1895, 933         roreilus         1891, 434           verulus         1895, 937         roreilus mytiloides         1891, 434           verulus         1895, 937         roreilus mytiloides         1891, 7	ulm			1		
unidatus         1895, 928         rogenhoferi         1896, 422           unicolorellus         1895, 930         subnuda         1896, 422           unistriatellus         1895, 930         vallicolellus         1895, 931           vapidus         1895, 931         vectifer         1895, 931           vectifer         1895, 931         viridis         1891, 434           venalis         1895, 973         viridis         1891, 434           verellus         1895, 973         viridis         1891, 434           verellus         1895, 933         viridis         1891, 434           vetustellus         1895, 932         viridis         1891, 434           vicesentellus         1895, 932         viridis         1898, 492           vilgus         1895, 932         viridis         1898, 52           vilgus         1895, 932         viridis         1898, 52           vulgivagellus         1895, 932         viridis         1891, 77           vulgivagellus         1895, 932         beinguelæ         1891, 77           xanthogrammus         1895, 932         santhogrammus         1895, 932           xiphiellus         1895, 930         1894, 72           pyokohauæ	uli vinosollus	/				
unicolorellus         1895, 927         subnuda.         1896, 422           unistriatellus         1895, 930         vallicolellus         1895, 941           vapidus         1895, 941         vectifer         1895, 941           vectifer         1895, 931         veridis         1891, 434           verellus         1895, 933         vertustellus         1895, 932           vigens         1895, 937         verustellus         1895, 937           videlus         1895, 937         viridis         1891, 434           viridis         1891, 434         viridis         1891, 434           viridis         1894, 434         viridis         1894, 434           viridis         1894, 434         viridis         1898, 52           vigens         1895, 937         viridis         1898, 52           vigens         1895, 937         viridis         1898, 52           vigens         1895, 937         viridis         1891, 75           vitellus         1895, 937         viridis         1891, 75           vilguris         1895, 931         viridis         1891, 75           vilguris         1895, 932         viridis         1891, 77           whiteleyi         1895						
unistriatellus         1895, 941         Cremastus annulipes         1895, 779         778           vallicolellus         1895, 941         insularis         1895, 779         779           verulus         1895, 941         picta         1891, 434         434           verellus         1895, 972         viridis         1891, 434         viridis         1891, 434           verellus         1895, 932         crenichla saxatilis         1898, 52         72           vigens         1895, 972         viridis         1898, 52         72           vigens         1895, 937         crawshayi         1898, 52         72           vitellus         1895, 937         vilelus         1891, 76           vitellus         1895, 932         benguelæ         1891, 76           vulgivagellus         1895, 932         benguelæ         1891, 77           whitelevi         1895, 933         boisduvali         1900, 91           xanthogrammus         1895, 930         1894, 36         1894, 36           xpokohauæ         1895, 930         1898, 52         1894, 36           zeellus         1895, 930         1898, 52         1898, 52           zemattensis         1895, 930         1898, 52	undatus	/			/	
vallicolellus         1895, 941         insularis         1895, 779           vapndus         1895, 931         Creuatula mytiloides         1891, 434           vectifer         1895, 973         viridis         1891, 434           veralis         1895, 973         viridis         1891, 434           verellus         1895, 972         viridis         1898, 492           vigens         1895, 937         crawshayi         1898, 52           vigens         1895, 937         crawshayi         1898, 52           vicellus         1895, 931         vilelus         1891, 76           vitellus         1895, 932         crawshayi         1891, 76           vilelus         1895, 932         benguelæ         1891, 76           vulgivagellus         1895, 932         benguelæ         1891, 77           whiteleyi         1895, 932         boisduvali         1900, 919           xanthogrammus         1895, 932         leelus         1894, 36           zeellus         1895, 930         leelus         1894, 36           zeellus         1895, 930         leelus         1895, 720           yokohaume         1895, 930         leelus         1898, 52           Zorapedia actuaria						
vapidus         1895, 931         Crenatula mytiloides         1891, 434           vectifer         1895, 941         picta         1891, 434           venalis         1895, 973         viridis         1891, 434           verellus         1895, 933         Crenicichla saxatilis         1898, 492           vetustellus         1895, 937         Crenidominas concordia         1898, 52           vigens         1895, 937         Crenidominas concordia         1898, 52           vitellus         1895, 937         Crenidominas concordia         1898, 52           vitellus         1895, 937         Crenidominas concordia         1898, 52           vitellus         1895, 937         Crenidominas concordia         1898, 52           vulgaris         1895, 931         Lermidominas concordia         1898, 52           vulgivagellus         1895, 932         Crenidominas concordia         1898, 52           vulgivagellus         1895, 932         Lermidominas concordia         1891, 76           vulgivagellus         1895, 932         Lermidominas concordia         1891, 76           vulgivagellus         1895, 935         Lermidominas concordia         1891, 76           vetudius         1895, 935         Lermidominas concordia         1891, 76 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
vectifer         1895, 941         picta         1891, 434           venalis         1895, 973         viridis         1891, 434           verellus         1895, 933         crenicichla saxatilis         1898, 492           vigens         1895, 937         Crenicichla saxatilis         1898, 52           vigens         1895, 937         Crenidominas concordia         1898, 52           violescentellus         1895, 937         Crenis amazula         1891, 76           vitellus         1895, 931         1891, 77           vulgaris         1895, 932         benguelæ         1891, 77           whiteleyi         1895, 935         boisduvali         1900, 919           xanthogrammus         1895, 930         1894, 36         1894, 36           xiphiellus         1895, 930         1895, 720         1894, 36           yokohamæ         1895, 930         1895, 720         1894, 36           zermattensis         1895, 930         1898, 52           zermattensis         1895, 930         1899, 964           zonellus         1895, 937         concordia         1891, 77           Craweria subtilis         1897, 112         1891, 77           Craspidas crawala         1896, 267         18	vallicolellus					
venalis         1895, 973         viridis         1891, 434           verellus         1895, 932         Crenicichla saxatilis         1898, 492           vigens         1895, 937         crawshayi         1898, 52           violescentellus         1895, 937         crawshayi         1898, 52           vitellus         1895, 931         1891, 76           vitellus         1895, 931         1891, 77           vulgaris         1895, 932         benguelæ         1891, 77           whiteleyi         1895, 935         1891, 77           whiteleyi         1895, 932         boisduvali         1900, 919           xanthogrammus         1895, 932         1891, 61           xiphiellus         1895, 932         1891, 77           whiteleyi         1895, 932         1891, 77           whiteleyi         1895, 932         1891, 61           xanthogrammus         1895, 932         1891, 72           yokohamæ         1895, 930         1895, 720           yokohamæ         1895, 930         1898, 52           zeellus         1895, 957         concordia         1891, 61           Craspedia actuaria         1896, 267         1893, 624           derasata	vapidus	1895,	931	Crenatula mytiloides	1891,	434
venalis         1895, 973         viridis         1891, 434           verustellus         1895, 972         Crenicichla saxatilis         1898, 492           vigens         1895, 937         Crenidominas concordia.         1898, 52           violescentellus         1895, 937         crawshayi         1898, 52           vitellus         1895, 931         crawshayi         1891, 76           vitellus         1895, 931         ls91, 77           vulgaris         1895, 932         benguelæ         1891, 77           whiteleyi         1895, 935         ls91, 77           whiteleyi         1895, 932         ls91, 77           whiteleyi         1895, 932         ls91, 77           whiteleyi         1895, 932         ls94, 36           xiphiellus         1895, 932         ls94, 36           xiphiellus         1895, 930         ls94, 36           zeellus         1895, 930         ls98, 52           zeellus         1895, 930         ls99, 964           zonellus         1895, 957         concordia         1891, 61           Craspedia actuaria         1896, 267         ls91, 61           derasata         1896, 267         ls93, 684           jacta         <	vectifer	1895,	941	picta	1891,	434
verellus         1895, 932         Crenicichla saxatilis         1898, 492           vigens         1895, 937         crawshayi         1898, 52           violescentellus         1895, 937         crawshayi         1898, 52           vitellus         1895, 931         1891, 76           vitellus         1895, 932         benguelæ         1891, 77           vulgaris         1895, 935         1891, 77           whiteleyi         1895, 932         benguelæ         1891, 61           vulgivagellus         1895, 932         benguelæ         1891, 72           vulgivagellus         1895, 932         lenguelæ         1898, 82           zermattensis	venalis	1895,	973		1891.	4:34
vetustellus         1895, 972         Crenidominas concordia.         1898, 52           vigens         1895, 937         crawshayi         1898, 52           violescentellus         1895, 931         1891, 77           vitellus         1895, 931         1891, 77           vulgaris         1895, 932         benguelæ         1891, 77           vulgivagellus         1895, 935         1891, 77           whiteleyi         1895, 935         1891, 77           whiteleyi         1895, 932         1894, 36           xanthogrammus         1895, 932         1894, 36           xiphiellus         1895, 930         1895, 720           yokohamæ         1895, 930         1895, 720           yokohamæ         1895, 930         1898, 52           zermattensis         1895, 930         1898, 52           zermattensis         1895, 930         1898, 52           zonellus         1895, 930         1899, 964           zonellus         1895, 957         concordia         1891, 61           Craspedia actuaria         1896, 267         1891, 77           derasata         1898, 383         crawshayi         1893, 654           jacta         1896, 267         1893, 654		1895.	933		1898.	492
vigens         1895, 937         crawshayi         1898, 52           violescentellus         1895, 927         Crenis amazula         1891, 76           vitellus         1895, 931         1891, 76           vulgaris         1895, 932         benguelæ         1891, 61           vulgivagellus         1895, 935         1891, 77           whiteleyi         1895, 932         1891, 77           wanthogrammus         1895, 932         1894, 36           xiphiellus         1895, 932         1894, 36           xiphiellus         1895, 930         1895, 720           yokohaume         1895, 936         1898, 52           zeellus         1895, 930         1898, 53           zeendus         1895, 930         1898, 53           zonellus         1895, 957         concordia         1891, 61           Crameria subtilis         1897, 112         1891, 77           Craspedia actuaria         1896, 267         1891, 77           derasata         1896, 383         crawshayi         1893, 654           jacta         1896, 267         1893, 684           lactaria         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 629			972	1		
violescentellus         1895, 927         Crenis amazula         1891, 76           vitellus         1895, 931         1891, 77           vulgaris         1895, 932         benguelæ         1891, 77           vulgivagellus         1895, 935         1891, 77           whiteleyi         1895, 973         boisduvali         1900, 919           xanthogrammus         1895, 932         1894, 36           xiphiellus         1895, 932         1894, 36           xiphiellus         1895, 930         1895, 720           yokohauæ         1895, 930         1898, 52           zeellus         1895, 930         1898, 52           zeellus         1895, 930         1898, 52           zeendus         1895, 930         1898, 52           zeendus         1895, 930         1898, 52           zonellus         1895, 957         concordia         1891, 61           Craspedia actuaria         1896, 267         1891, 77           derasata         1896, 267         1893, 624           jacta         1896, 267         1893, 684           lactaria         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 629           1900, 290 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
vitellus         1895, 931         1891, 77           vulgaris         1895, 932         benguelæ         1891, 77           vulgivagellus         1895, 935         1891, 77           whiteleyi         1895, 973         boisduvali         1900, 919           xanthogrammus         1895, 932         1894, 36           xiphiellus         1895, 930         1894, 36           xiphiellus         1895, 930         1895, 720           yokohamæ         1895, 936         1898, 52           zeellus         1895, 930         1898, 52           zeenmattensis         1895, 930         1898, 52           zermattensis         1895, 930         1899, 964           zonellus         1895, 957         concordia         1891, 61           Crameria subtilis         1897, 112         concordia         1891, 61           Graspedia actuaria         1896, 267         1893, 654           derasata         1898, 383         crawshayi         1893, 654           jacta         1898, 383         1893, 654           pulverosaria         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 629           1900, 299         deadalus         1896, 825			927			
vulgaris       1895, 932       benguelæ       1891, 61         vulgivagellus       1895, 935       1891, 77         whiteleyi       1895, 973       boisduvali       1900, 919         xanthogrammus       1895, 932       1894, 36         xiphiellus       1895, 930       1895, 720         yokohamæ       1895, 936       1898, 52         zeellus       1895, 940       1898, 53         zermattensis       1895, 930       1899, 964         zonellus       1895, 957       concordia       1891, 61         Crameria subtilis       1897, 112       12       1891, 67         Craspedia actuaria       1896, 267       1893, 654       1893, 654         derasata       1896, 267       1893, 654       1893, 654         lactaria       1898, 383       1895, 251       251         pulverosaria       1898, 383       1895, 251       1896, 825         pulverosaria       1898, 383       1895, 250       1896, 825         1900, 290       dædalus       1896, 825         1900, 290       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       190, 82 <td></td> <td></td> <td></td> <td>OTCHIS WINEZUIG</td> <td></td> <td></td>				OTCHIS WINEZUIG		
vulgivagellus       1895, 935       1891, 77         whiteleyi       1895, 973       boisduvali       1900, 919         xanthogrammus       1895, 930       1894, 36         xiphiellus       1895, 930       1895, 720         yokohame       1895, 936       1888, 52         zeellus       1895, 940       1898, 53         zermattensis       1895, 930       1898, 53         zonellus       1895, 957       concordia       1891, 61         Craspedia actuaria       1896, 267       1891, 61         derasata       1898, 383       crawshayi       1893, 654         jacta       1896, 267       1893, 654         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 290       1896, 825         1900, 290       dædalus       1896, 825         1900, 290       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 107         smithi       1895,				hanamala	/	
whiteleyi         1895, 973         boisduvali         1900, 919           xanthogrammus         1895, 932         1894, 36           xiphiellus         1895, 930         1895, 720           yokohame         1895, 940         1898, 52           zeellus         1895, 940         1898, 53           zermattensis         1895, 930         1899, 964           zonellus         1895, 957         concordia         1891, 61           Crameria subtilis         1897, 112         1891, 77           Craspedia actuaria         1896, 267         1891, 77           derasata         1898, 383         crawshayi         1895, 251           pata         1896, 267         1893, 684           lactaria         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 260           Craspidaster glauconotus         1900, 289         1896, 825           1900, 299         dædalus         1896, 825           1900, 299         howensis         1899, 964           hesperus         1900, 290         natalensis         1891, 61           1900, 291         1891, 76           Crateropus hartlaubi         1895, 487         1891, 107           smithi <td></td> <td></td> <td></td> <td>bengueræ</td> <td></td> <td></td>				bengueræ		
xanthogrammus       1895, 932       1894, 36         xiphiellus       1895, 936       1895, 720         yokohaume       1895, 936       1898, 55         zeellus       1895, 940       1898, 55         zermattensis       1895, 930       1899, 964         zonellus       1895, 957       concordia       1891, 61         Crameria subtilis       1897, 112       1891, 77         Craspedia actuaria       1896, 267       1895, 251         derasata       1898, 383       crawshayi       1893, 684         jacta       1896, 267       1893, 684         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 250         Craspidaster glauconotus       1900, 289       1896, 629         notus       1900, 290       dædalus       1896, 825         1900, 290       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 76         smithi       1895, 487       1891, 77         smithi       1895, 487       1891, 76         Crato urbicus       1894, 174				1 1 1 -11		
xiphiellus       1895, 930       1895, 720         yokohamæ       1895, 936       1898, 52         zeellus       1895, 940       1898, 52         zermattensis       1895, 930       1899, 964         zonellus       1895, 957       concordia       1891, 61         Crameria subtilis       1897, 112       1891, 77         Craspedia actuaria       1896, 267       1895, 251         derasata       1898, 383       crawshayi       1893, 684         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 250         Craspidaster glauconotus       1900, 289       1896, 825         1900, 290       dædalus       1896, 825         hesperus       1900, 290       natalensis       1891, 61         1900, 290       natalensis       1891, 61         1900, 291       1891, 76       1891, 76         Crateropus hartlaubi       1895, 487       1891, 76         smithi       1895, 487       1891, 76         crato urbicus       1894, 174       1893, 654         Crato morphus dorsalis       1893, 320       1895, 260				boisduvaii		
yokohamæ         1895, 936         1898, 52           zeellus         1895, 940         1898, 53           zermattensis         1895, 930         1899, 964           zonellus         1895, 957         concordia         1891, 964           Crameria subtilis         1897, 112         1891, 77           Craspedia actuaria         1896, 267         1895, 251           derasata         1898, 383         crawshayi         1893, 684           jacta         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 251           pulverosaria         1898, 383         1895, 250           Craspidaster glauconotus         1900, 289         1895, 825           1900, 290         dædalus         1899, 964           1900, 290         howensis         1899, 964           hesperus         1900, 290         natalensis         1891, 61           1900, 291         1891, 61         1891, 76           Crateropus hartlaubi         1895, 487         1891, 76           smithi         1895, 487         1891, 107           squamiceps         1897, 813         1893, 654           Crato urbicus         1894, 174         1893, 654           Crato m						
zeellus       1895, 940       1898, 53         zermattensis       1895, 930       1899, 964         zonellus       1895, 957       concordia       1891, 964         Crameria subtilis       1897, 112       1891, 77         Craspedia actuaria       1896, 267       1893, 251         derasata       1898, 383       crawshayi       1893, 684         jacta       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 250         Craspidaster glauconotus       1900, 289       1896, 825         1900, 290       dædalus       1896, 825         1900, 290       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       1891, 76         Crateropus hartlaubi       1895, 487       1891, 107         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260	xiphiellus					
zermattensis     1895, 930       zonellus     1895, 957       Crameria subtilis     1897, 112       Craspedia actuaria     1896, 267       derasata     1898, 383       jacta     1896, 267       lactaria     1898, 383       pulverosaria     1898, 383       1895, 251       notus     1900, 289       1900, 290     dædalus       1896, 825       1900, 299     howensis       hesperus     1900, 290       hesperus     1900, 290       hesperus     1900, 290       natalensis     1891, 61       1900, 291     1891, 76       Crateropus hartlaubi     1895, 487       smithi     1895, 487       squamiceps     1897, 813       Crato urbicus     1894, 174       Cratomorphus dorsalis     1893, 320						
zermattensis     1895, 930     1899, 964       zonellus     1895, 957     concordia     1891, 61       Crameria subtilis     1897, 112     1891, 77       Craspedia actuaria     1896, 267     1895, 251       derasata     1898, 383     crawshayi     1893, 684       jacta     1898, 383     1895, 251       pulverosaria     1898, 383     1895, 251       pulverosaria     1898, 383     1895, 251       rotus     1900, 289     1896, 825       1900, 290     dædalus     1896, 825       1900, 299     howensis     1899, 964       hesperus     1900, 290     natalensis     1891, 61       Crateropus hartlaubi     1895, 487     1891, 76       smithi     1895, 487     1891, 76       squamiceps     1897, 813     1893, 556       Crato urbicus     1894, 174     1893, 654       Cratomorphus dorsalis     1893, 320     1895, 260	zeellus		940		1898,	53
Crameria subtilis       1897, 112       1891, 77         Craspedia actuaria       1896, 267       1895, 251         derasata       1898, 383       crawshayi       1893, 684         jacta       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1895, 629         1900, 290       dædalus       1896, 825         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       1891, 76         Crateropus hartlaubi       1895, 487       1891, 76         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260		1895,	930		1899,	964
Crameria subtilis       1897, 112       1891, 77         Craspedia actuaria       1896, 267       1895, 251         derasata       1898, 383       crawshayi       1893, 684         jacta       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1895, 629         1900, 290       dædalus       1896, 825         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       1891, 76         Crateropus hartlaubi       1895, 487       1891, 76         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260	zonellus	1895,	957	concordia	1891,	61
Craspedia actuaria       1896, 267       1895, 251         derasata.       1898, 383       1893, 654         jacta       1896, 267       1893, 684         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1896, 825         1900, 290       dædalus       1899, 664         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       61         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 77         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260	Crameria subtilis	1897.	112		1891.	77
derasata.       1898, 383       crawshayi       1893, 654         jacta       1896, 267       1893, 684         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1895, 629         1900, 290       dædalus       1899, 64         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 61       61         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260		1896.	267			
jacta       1896, 267       1893, 684         lactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1896, 825         1900, 290       dædalus       1899, 964         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 76         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260				crawshavi		
Iactaria       1898, 383       1895, 251         pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1896, 825         1900, 290       dædalus       1899, 964         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260				024000000000000000000000000000000000000		
pulverosaria       1898, 383       1895, 260         Craspidaster glauconotus       1900, 289       1895, 629         1900, 290       dædalus       1899, 864         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260	**************************************			·		
Craspidaster glauconotus       1900, 289       1895, 629         1900, 290       dædalus       1896, 825         1900, 299       howensis       1899, 964         1900, 290       natalensis       1891, 61         1900, 291       1891, 61         1900, 291       1891, 76         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260						
notus       1900, 289       1896, 825         1900, 290       dædalus       1899, 64         1900, 299       howensis       1899, 964         hesperus       1900, 290       natalensis       1891, 61         1900, 291       1891, 67         Crateropus hartlaubi       1895, 487       1891, 77         smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260		1000,	909			
1900, 290   dædalus. 1899, 264		1000	200			
1900, 299	notus			33.1.		
hesperus     1900, 290     natalensis     1891, 61       1900, 291     1891, 76       Crateropus hartlaubi     1895, 487     1891, 76       smithi     1895, 487     1891, 107       squamiceps     1897, 813     1893, 556       Crato urbicus     1894, 174     1893, 654       Cratomorphus dorsalis     1893, 320     1895, 260		'				
1900, 291 1891, 76 Crateropus hartlaubi . 1895, 487 1891, 77 smithi 1895, 487 1891, 107 squamiceps 1897, 813 1893, 556 Crato urbicus 1894, 174 Cratomorphus dorsalis . 1893, 320 1895, 260						
1900, 291   1891, 76   1891, 76   1891, 76   1891, 76   1891, 76   1891, 77   1891, 77   1891, 107   1891, 107   1891, 107   1892, 1893, 1894, 174   1893, 654   1893, 654   1895, 260	hesperus			natalensis		
smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260						
smithi       1895, 487       1891, 107         squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260	Crateropus hartlaubi	1895,			1891,	77
squamiceps       1897, 813       1893, 556         Crato urbicus       1894, 174       1893, 654         Cratomorphus dorsalis       1893, 320       1895, 260		1895,	487		1891,	107
Crato urbicus		1897,	813		1893.	556
Cratomorphus dorsalis . 1898, 320 1895, 260						
promote the second seco				pechuelii		
	5	,		E	,	

		Page	1	Page
Crenis pechuelii	1895,	Page 629	Crioceris madagascari-	
	1891,	77	ensis 1897,	243
	1891,	78	militaris 1900,	206
	1893,	654	Criodrilus lacuum 1892,	145
	1895,	629	Criophthona 1898,	602
	1896,	826	1899,	234
Creontiades (Megacœ-			finitima 1899,	234
	1894,	191	haliaphra 1899,	234
	1899,	352	harmodia 1899,	234
	1899,	352	Cristellaria aculeata 1894,	652
	1899,	351	crepidula 1895,	34
	1899,	351	1895,	52
madagassa	1897,	564	cultrata 1893,	33
	1899,	351	1895,	52
	1899,	350	fragaria 1894,	652
	1897,	564	obtusata subalata 1895,	33
	1899,	350	1895,	52
	1897,	564	orbicularia 1895,	33
	1899,	349	1895,	52
	1891,	418	reniformis 1895,	33
	1894,	232	1895,	52
annulata	1894,	232	rotulata 1895,	33
	1900,	814	1895,	52
	1900,	825	tenuis 1895,	33
nigro-maculatus	1900,	814	1895,	52
	1893,	279	wetherelli 1894,	652
Cretonia platyphæella	1899,	287	Croccothemis erythræa . 1898,	386
	1896,	311	Crochiphora 1899,	194
pratensis	1896,	149	Crocidolomia 1898,	599
	1896,	311	1898,	758
Cricetodon cadurcense	1897,	717	binotalis 1896,	274
Cricetomys gambianus . 1	1892,	550	1898,	759
	1893,	503	luteolalis 1898,	759
	1896,	160	palindialis 1898,	759
	1896,	793	suffusalis 1898,	758
	1896,	160	Crocidophora 1898,	601
]	1897,	704	1899,	191
	1899,	576	acutangulalis 1899,	194
(Cricetulus) obscu-	ĺ		adornatalis 1899,	193
	1899,	575	amœnalis 1899,	192
	1899,	575	aurimargo 1899,	193
	1891,	179	calvatalis 1899,	191
	1892,	193	curvilinealis 1899,	192
	1892,	194	discolorata 1899,	193
	1893,	278	distinctalis 1899,	193
	1896,	240	epicrocalis 1899,	191
	1897,	296	evenoralis 1899,	193
	1899,	293	fasciata 1899,	193
Criniger kikuyuensis	1900,	608	flavicinctalis 1899,	240 -
	1900,	478	flavofasciata 1899,	193
	1896,	277	fulvidalis 1899,	192
	1896,	277	fuscalis 1899,	194
*	1896,	283	gladialis 1899,	193
	1897,	243	habisalis 1899,	193
cylindricollis	1897,	243	heterogenalis 1899,	193
	1897,	243	huronalis 1899,	194
	1898,	215	limbata 1899,	191
	1897,	243	limbolalis 1899,	192

		Page			Page
Crocidophora lutusalis	1899,	192	Crocodilus intermedius.	1891,	7
multidentalis	1899,	192	niloticus	1891,	149
nycterina	1899,	193 +		1896,	632
pallida	1899,	193		1897,	800
pallidulalis	1899,	193		1900,	447
ptyophora	1899,	192 +		1900,	967
	1899,	193	palustris	1891,	7
pustuliferalis	1899,	192		1891,	150
serratissimalis		192		1891,	151
sinisalis	1899,	194		1891,	157
stenophilalis	1899,	194		1891,	158
tuberculalis	1899,	192		1896,	629
Crocidosema plebeiana.	1891,	506		1896,	862
	1891,	544		1899,	602
	1897,	127		1899,	622
Crocidura sp	1892,	315		1899,	625
	1893,	501 :		1896,	862
	1896,	792		1899,	623
	1897,	929		1896,	629
	1897,	930		1896,	632
	1898,	771		1896,	862
***	1900,	174 '		1897,	195
anchietæ	1897,	929		1897,	197
annellata	1897,	930		1897,	203
aranea	1892,	440		1899,	602
	1893,	449		1899,	622
	1895,	547 337		1899,	623
cærulea	1900,			1899,	625
crossei	1897,	954 495	robustus	1894,	- 108
doriæ	1893, 1893.	495	siamensis	1899,	$602 \\ 623$
fœtida	1893,	495	an an anni	1899,	7
fuliginosa	1891,	182	spenceri	1891, 1891.	$\frac{7}{7}$
hedenborgi	1897,	930	toliapicus	1896.	862
hirta	1898.	762	vulgaris	1899.	625
leucura	1897,	926	Cropera testacea	1898,	427
lixa	1897,	930	Crossarchus fasciatus	1893.	501
mmin o	1894,	449	Crossarchus lasciatus	1893.	502
murina	1898.	762		1894.	140
	1900,	337		1896,	793
	1900,	874		1897,	931
russula	1895.	$54\overline{7}$		1898.	392
I HOSTIAL	1898,	771	mungo	1893,	501
silacea	* 00 T	930	somalicus	1898.	763
varilla		930	Crossobamon eversmanni	/	629
whitakeri		954	Crossophora miscellalis.	1899,	285
(Pachyura) etrusca		547	Crossoptilon tibetanum.	1891,	464
Crocisa emarginata		454	Crossopus fodiens	1896,	568
histrionica		453	Crossotus sp	1900,	33
ramosa		453	nataleusis	1900,	33
scutellaris		453	plumicornis	1900,	33
Crocodilus americanus		632	Crotalus durissus	1892,	482
biporcatus		625		1892,	484
cataphractus		934		1892,	485
•	1899,	936		1892,	
	1900,			1895,	
champsoides		7		1895,	
hastingsiæ		7	horridus	1894.	501

	Page 502		Page
Crotalus horridus 1894,		Cryptocephalus poricollis 1897,	262
1894,	509	salisburiensis 1900,	216
1895,	705	scutellatus 1892,	566
1895,	708	severini 1900,	215
Crotophaga ani 1892,	406	smaragdulus 1897,	258
casasii 1892,	396	strigicollis 1900,	215
major 1896,	773	sulcifrons 1897,	256
sulcirostris 1892,	386	1898,	224
1892,	405	tempesturis 1897,	256
1892,	406	trisulcatus 1897,	258
Crudaria leroma 1897,		unicinctus 1897,	259
1898,	54	1898.	225
1898,			261
Crymona hastatalis 1896,	640	vittiger 1897, 1897.	262
receptalis 1896, 1896,			217
		westwoodi 1897, 1897.	256
	404		465
Cryptocephalus africa-	223		217
nus 1898,		Cryptocosma perlalis 1897,	692
1898,		Cryptodrilus spatulifer . 1895,	226
aggregatus 1897,		1895,	227
alluaudi 1897,		Cryptodromia hilgendorfi 1900,	568
angustofasciatus 1898,		1900,	571
araticollis 1897,		Cryptognatha melanura. 1898,	341
1900,		1898,	343
armatus 1897,		Cryptographis rogen-	
atrocinctus 1897		hoferi 1898,	739
1898		Cryptolechia immunda . 1897,	100
bifasciatus 1897		isabella 1897,	101
1897		lativittella 1897,	99
bimaculicollis 1897		soraria 1897,	100
1897	,	strigosella 1891,	527
1898	, 225	1897,	89
contrarius 1897	, 261	tenera 1897,	100
decemnotatus 1897	, 254	Cryptoloba 1893.	343
decoratus 1897	, 266	ærata, 1893,	344
denticulatus 1897	, 264	minor 1893,	344
1900	, 215	subusta 1893,	344
dohrni 1892	, 566	trinotata 1893.	344
1892	579	1893.	434
epipleuralis 1898	, 223	Cryptolopha bicolor 1900,	477
1898	, 242	fulvifacies 1900,	481
erythromelas 1897	258	Cryptonychus murrayi . 1892,	93
1900	, 217	Cryptophractus pilosus . 1894,	655
1900	, 218	Cryptopodia fornicata 1900,	728
flavo-ornatus 1900	, 217	Cryptopone testacea 1896,	416
jucundus 1897		Cryptoprocta ferox 1894,	357
latefasciatus 1897		1895.	
livingstonii 1897		1895	
1897		1895	432
marshalli 1897		1895.	
1897		1896.	
natalensis 1897		1897	
1897	, 265	1897	388
1900		1897	408
	_ /	1898	
		1898	
1000		1898	
ornaticollis, 1900	7	1000,	100

		Page			Page
Cryptoprocta ferox	1900,	301	Ctenus carsoni 18	898,	13
Cryptops anomolans	1892,	26		898.	20
numidicus	1892,	26		898,	21
	1892,	$\frac{26}{26}$		898,	$\frac{21}{22}$
punctatus	1002,	20			
Cryptopsophis multipli-	1005	100		898,	24
catus	1895,	409		898,	26
	1895,	414		898,	32
Cryptostemma fasciata .	1894,	156		898,	518
	1894,	197		398,	13
Crypturus obsoletus	1899,	513		898,	20
pileatus	1899,	515	18	898,	26
Ctenoblepharis adspersus	1891,	3	18	898,	32
jamesi	1891,	3	erythrochelis 18	899,	872
•	1894,	723	fimbriatus 18	398.	14
Ctenochilus pilipalpus	1893,	690	18	898,	]5
Ctenochromis	1899,	105	18	398,	28
callipterus	1899,	132	johnstoni 18	398,	13
kirkii	1899,	129		398,	17
nuchisquamulatus .	1899,	131		898,	20
obliquidens	1899,	131		898,	21
pectoralis	1899,	130		398,	$\overline{25}$
sauvagei	1899.	131		398.	32
	1899.	128	3.0	898,	13
strigigena	1892.	10		898.	19
Ctenodactylus gundi	1895.	687		898,	20
	1896.	988		398,	$\frac{20}{21}$
		988			$\frac{21}{22}$
massonii	1896,			398,	23
Ctenomys brasiliensis	1894,	308		398,	
	1894,	309		398,	24
	1899,	928		898,	32
magellanicus	1894,	308		899,	871
	1894,	309		399,	872
	1898,	211		398,	14
	1900,	76		398,	18
Ctenoplana	1899,	8		898,	28
Ctenoptilum agni	1893,	44	marshalli 18	898,	13
multiguttata	1892,	656	18	898,	20
	1895,	60	18	898,	26
vasava	1892,	656	18	898,	32
	1893,	44	modestus 18	398,	14
	1893,	60		898,	18
Ctenucha azteca	1892,	278	occidentalis 18	898 <b>,</b>	13
Ctenus aculeatus	1898,	15	18	898,	20
	1898,	18		898,	21
albo-fasciatus	1898,	19		898,	23
andrewsi	1898,	19		898,	24
auricularis	1899,	872		898,	32
boliviensis	1898.	19		899,	871
burtoni	1898,	13		899,	872
Durton ,	1898.	20		898.	14
	1898.	25		398,	17
	1898.	32		898.	18
	1899,	870		398,	29
	1899.	871		89 <b>8.</b>	14
	1899.	873		898.	18
annulium:	1899.	871	3/	898,	19
capulinus	1899.	872	7.	899.	872
		873		899,	884
	1899,	010	10	555,	- T

		Page	ſ		Page
Ctenus scopulatus	1899,	Page 871	Cuculus intermedius	1893,	Page 318
ţ	1899,	872	micropterus	1893,	316
	1899,	873	micropterus		
				1893,	317
	1899,	884		1893,	319
spenceri	1898,	13		1900,	484
	1898,	19	passerinus	1893.	317
	1898.	20	poliocephalus	1893,	315
	1898,	23	I I	1893,	316
	1898,	32		1893,	317
minasiasimus	1898.	14			
spinosissimus				1893,	318
	1898,	17	saturatus	1893,	316
	1898,	28		1893,	319
	1898,	29	solitarius	1894,	597
syriacus	1898,	14		1894,	598
	1898,	17 *		1894,	600
	1898.	29	sonnerati	1893,	316
torvus	1898,	14	striatus	1893.	316
	1898.	18		1893.	317
	1898.	29	Cucumaria africana	1898.	
				/	843
vagus	1898,	14	assimilis	1898,	843
	1898,	16	Culcita sp	1894,	396
	1898,	20		1894,	403
velox	1898,	14		1894,	413
	1898.	15	arenosa	1900,	296
	1898.	18		1900,	297
	1898,	$\tilde{20}$	coriacea	1900,	297
	1898.	32	grex	1898.	849
risidus			,		
vividus	1898,	14	novæ-guineæ	1900,	288
	1898,	16	•	1900,	296
	1898,	18	- arenosa	1900,	288
	1898,	19		1900,	289
	1898,	20		1900,	296
(Leptoctenus) agi-			— plana	1900.	288
lior	1899,	873	pentangularis	1894.	394
	1899,	-874	schmideliana	1900,	288
	1899,	884	Sommon diagram and a second	1900.	296
/ \leading				,	
(——) lycosinus (——) modestus	1899,	873	6.3	1900,	297
(—) modestus	1899,	873	— africana	1900,	288
unilineatus	1897,	880	ceylonica	1900,	288
Ctypansa obtusa	1896,	648	- novæ-guineæ	1900,	288
Cubana	1895,	62	Culicivora reguloides	1892,	380
irrorata	1895,	63	stenura	1899,	513
tortrix	1895.	62	Culladia admigratella	1895.	924
Cucullæa concamerata	1891,	432	8	1899,	290
Cucullia scrophulariæ	1891,	180	suffusella	1895.	925
	1893,	316			
Cuculus affinis			Cultellus sp	1891,	429
canoroides	1893,	319	cultellus	1891,	435
canorus	1892,	2	Cuon primævus	1900,	333
	1893,	315	Cuora amboinensis	1899,	614
	1893,	316	Cupido adana	1895,	584
	1893,	317	agnata	1892,	627
	1893,	319		1895.	583
	1895,	494	alecto	1895,	580
clamosus	1894,	601	almora	1895.	579
	1893,	315		1895,	577
himalayanus		316	angusta		
	1893,		arinia	1893,	549
21	1893,	317		1893,	550
intermedius	1893,	317	aruana	1895,	576

		Page 343			Page
Cupido bæticus	1894,		Curetis tagalica	1896,	672
cagaya	1895,	572	thetis	1892,	634
	1900,	199	Curicta lutealis	1897,	683
	1895,	583	oppositalis	1897,	683
cnejus	1895,	585		1895,	513
	1893,	548		1900,	3
	1893,	549		1899,	588
	1893,	539		1899.	588
	1893.	541		1899,	592
	1894.	343		1899,	588
8	1893,	547	Whyter	1899,	592
hymetus	/	829	Curring fuggetus	1895.	193
	1896,	342	Curvipes fuscatus	/	779
juba	1894,		Cuscus sp	1900,	815
lacturnus	1895,	577	Cuspicona inquinata	1900,	
lingeus	1893,	556	Cuspidaria adenensis	1891,	435
moriqua	1894,	342	teres	1891,	438
pactolus	1895,	577	lischkei	1891,	438
philostratus	1893,	543	(Myonera) lischkei.	1891,	438
pierpersii	1893,	548		1891,	444
pindus	1893,	55l	Cutina albopunctella	1899,	287
roxus	1895,	587	Cyaniriodes libna	1895,	557
schaeffera	1893,	545		1895,	565
	1895,	585		1896,	653
sperchius	1893,	551		1896,	682
talmora	1895,	570	Cyaniris albidisca	1895.	574
ttttttotte i i i i i i i i i i i i i i i i i i	1896.	655	albocæruleus	1892,	622
taygetus	1893,	546		1895,	571
wallacei	1893,	543	argiolus	1895,	571
	1897,	843		1895.	575
Cupidopsis jobates	1898.	193	cælestina	1895.	573
	1898,	404	camenæ	1896.	651
Cl. Investore	1898.	27	Camena	1896,	655
Cupiennius	1892,	26		1895.	572
Cupipes gervaisianus		652	ceyx	/	623
Cupitha purrea	1892,	112	chenelli	1892,	655
	1893,		cossæa	1896,	
tympanifera	1892,	652	dilectissima	1895,	557
	1893,	92		1895,	571
	1893,	111	1	1895,	626
	1893,	112	dilectus	1891,	253
Curetis æsopus	1895,	558		1892,	622
	1895,	594	,	1900,	507
	1896,	672	duponchellii	1895,	573
barsone	1895,	594	jynteana	1892,	622
bulis	1892,	634		1892,	623
	1900,	508	lambi	1892,	622
insularis	1895,	594		1895,	572
	1896,	651	lavendularis	1892,	622
	1896,	672	lugra	1895,	557
malayica	1895,	558		1895,	573
	1895,	595		1895,	626
minima	1895,	558	marginata	1892,	622
Initiative ( )	1895,	594	melæna	1892.	622
nesophila	1895,	558	oreas	1900.	507
певорина	1895,	594	phuste	1895.	557
all malius	1895,	594	_	1895,	573
phædrus	1900,	508		1895.	627
sperthis	1895,	558	pleaide	1891.	253
tagalica	1895,	594	placida	1892,	623
	1000,	904	. 21. 3	1092,	020

		Page			D
Cyaniris placida	1895,	Page 572	Cyanorhamphusulietanus	1893	Page 530
•	1895,	573		1893.	530
placidula	1895.	557		1895.	
1	1895,	572			337
	1895,	626		1896,	361
plauta				1899,	513
plauta	1895,	557		1899,	514
	1895,	574		1892,	398
	1895,	626		1892,	408
	1896,	655	1	1892,	409
puspa	1891,	253		1896.	362
	1892,	622	- alticola	1896,	361
	1895,	557		1895.	994
	1895,	572		1895.	994
	1895.	573		1892,	467
	1900.	507		1892,	467
puspinus	1892.	622	everetti	1895,	115
ripte	1895,	557		1895.	
	1895,	574			127
	1895,	626	notaliainm	1892,	467
selma	1895.			1895,	444
eoma,,		557		1895,	453
	1895,	573		1895,	454
	1895,	626	Cybele	1893,	695
	1896,	655		1893,	695
sonchus	1896,	651		1893,	696
	1896,	655		1893,	704
	1896,	682	vincenti	1893	695
strophis	1895,	557		1893,	696
	1895,	573		1893,	704
	1895,	626		1899,	513
transpectus	1892,	622		1899,	474
*	1893,	537		1899,	451
Cyanocephalus babouin.	1894,	594		1899.	449
mergens	1894,	594		1899,	452
Cyanocorax cæruleus	1899,	513		1897.	272
yncas	1896,	354		1897.	273
Cyanolesbia gorgo	1896,	288		1897,	
CJ anorcoma Borgo	1896,	293			272
Cyanops faber	1900.	483	golandni . J	1897,	273
	1896,	555		1897,	272
franklini				1897,	273
Cyanoptila cyanomelæna	1900,	480		1897,	272
Cyanorhamphus auck-	1009	E 20 1		1897,	273
landicus	1893,	529		1898,	600
auriceps	1893,	529		1899,	228
	1893,	530 -	albilinealis 1	1899,	229
cooki	1893,	530		1899,	229
cyanurus	1893,	530	extorrhis 1	1899,	229
erythronotus	1893,	530		1899,	229
erythrotis	1893,	529	gratiosalis 1	1899,	229
	1893,	530		L899,	229
forbesi	1893,	529		1899,	229
	1893,	530		899,	229
hochstetteri	1893,	529		899,	229
malherbei	1893,	530		899.	228
novæ zealandiæ	1893,	529		899,	229
	1893,	530		.899,	229
rowleyi	1893,	529	Cyclammina cancellata . 1	895,	18
saisseti	1893,	530		.895.	50
subflavescens	1893,	530	122	.090, [895,	18
Subita ( Goodin	,	300 ,	pusilla	.000,	10

		- 1		D
Contamina musilla	905	Page	Cyclophorus expansus 1891,	Page 341
	895,	50	foliaceus 1891,	343
	899,	935	1895,	439
	899,	937	intermedius 1899,	591
	900,	967		118
	898,	623		127
	898,	623	1895,	
	898,	623	lahatensis 1891,	340
Cyclax (Cyclomaia)			leai	439
	900,	569	lowi 1891,	341
	.900,	575	malayanus 1891,	341
	896,	859	1894,	153
1	897,	195	moerchianus 1895,	444
	897,	197	1895,	452
1	.897,	203	penangensis 1891,	340
1	.899,	602	perdix 1895,	452
1	.899,	614	- roepstorffiana 1895,	444
dhor 1	.896,	859	1895,	452
1	1899,	600	plateni 1892,	463
1	1899,	602	1895,	98
1	1899,	613	porphyreticus 1895,	452
mouhotii 1	1899,	602	quadrasi 1892,	463
]	1899,	614	1895,	98
oldhamii 1	L896,	859	1895,	99
]	1899,	613	regelspergeri 1891,	340
	L896,	858	semisulcatus 1891,	341
	1899,	602	sericatus 1892,	466
	1899,	612	smithi 1892,	464
	1899,	613	talboti 1895,	119
	1899,	615	tenebricosus 1892,	461
	1899,	658	triliratus 1892,	462
	1895,	906	1895,	99
	1898,	727	turbo 1895,	451
Cycloclypeus guembeli-	,		woodianus 1892,	463
	1895,	48	1895,	98
	1895,	54	zollingeri 1895,	452
	1900,	447	(Cyclohelix) berke-	
	1893,	618	leyanus 1895,	444
	1900,	588	(——) crocalus 1895,	444
	1900,	575	(——) foliaceus 1895,	444
	1898,	340	(——) leai 1895,	444
	1898,	340	(——) nicobaricus . 1895,	444
	1898,	340	1895,	451
	1898,	339	(Hijabia)intermedius1899,	591
	1897,	680	(—) wahlbergi. 1899,	591
Cyclophorus acutimar-	,		Cyclopides abjecta 1896,	49
	1892,	463	ægipan 1893,	90
	1895,	0.71	1893,	670
	1891,	341	1896,	48
	1894,		amena 1896,	51
	1891,		amonæus 1896,	50
	1891,		1896,	103
	1895,		argenteogutta 1896,	50
	1895.	452	argenteostriatus 1893,	90
T	1895,		1896,	49
	1895,		barberæ 1896,	
	1895,		bernieri 1896,	52
44	1894,		brunneostriga 1896,	51
24 2 2 12	1894,		callicles 1891,	102
	1894,		capenas 1896,	55
	1004,	100		

		Page			Page
Cyclopides capenas	1896,	130	Cyclopides paola	1896,	50
cariate	1896,	54	pardalina	1896,	51
carmides	1896,	27	perexcellens	1896,	842
carsoni	1898,	57		1896,	850
catocalinus	1896,	28		1898,	57
cheles	1893.	90	phidyle	1896,	52
	1896,	48	I	1896,	79
chersias	1896,	54		1896,	53
derbice	1894,	73		1893,	670
	1896,	55		1893,	684
dispar	1896,	52		1894,	582
empyreus	1896,	27		1896.	49
formosus	1896,	49		1896,	108
howa	1896,	28		1896.	130
inornatus	1896,	50			
mornatus				1896,	842
lanalation!!	1897,	856 50		1900,	913
lepeletierii	1896,			1900,	944
leucopyga	1896,	28	3 7	1900,	945
limpopona	1893,	90		1896,	51
lynx	1896,	52		1896,	51
macomo	1896,	55		1896,	52
malchus	1896,	28		1896,	75
malgacha	1893,	90		1896,	52
	1893,	671		1892,	653
	1894,	72		1893,	97
	1896,	48		1896,	49
meninx	1893,	90		1896,	51
	1897,	49	tsita	1896,	50
metis	1893,	72	uniformis	1896,	49
	1893,	90	willemi	1893,	90
	1893,	131		1894,	71
	1893,	670		1896,	48
	1893,	671		1896,	49
	1894,	71		1896,	851
	1894,	72		1896,	852
	1894,	353		1897,	143
	1896,	48		1893,	165
	1896,	130		1893,	166
	1897,	856		1897,	792
	1898,	200		1893.	164
	1900,	944		1893,	165
	1900,	945		1893,	166
midas	1893,	671		1899,	449
made	1895,	265		1899.	489
	1895,	270		1899,	940
	1895,	737		1899,	956
	1896,	49		1899.	488
	1896,	130		1899,	496
	1896,	842		'	
	1900,	913		1896, 1899.	332
	1900,				516
minoni	1894,	$\frac{944}{14}$		1897,	873
mineni	1894,	18		1898,	513
				1899,	855
	1894,	72		1899,	855
	1894,	82	1	1897,	873
	1894,	607	60 a ± A = 0	1897,	873
	1895,	265		1893,	52
	1896,	52 51		1893.	52
mirza	1896,	51	earina	1893,	52

		Page 1			Page
C. T alalas	1009	Page	Crdie nomonene	1907	
Cyclosæmia elelea		52	Cydia pomonana	1897,	130
falisca	1893,	52	pomonella	1897,	130
fissimacula	1893,	52	Cydnus capicola	1900,	819
herennius	1893,	43	indicus	1900,	819
	1893,	52	insularis	1900,	819
1-41-000		$\frac{52}{52}$	latipes	1900,	820
lathæa	1893,		-, ,		
lyrcæa	1893,	52	nepalensis	1900,	819
Cyclosia fieta	1892,	121	nigricans	1900,	819
Cyclosomus sp	1893,	748	obscurus	1900.	819
Cyclostoma calcareum .	1891.	310	piceus	1900,	820
musillum	1805		serripes	1900,	820
pusillum 1899	1000,	1017			
Cyclothurus 1098	, 991-	-1017	subferrugineus	1894,	171
didactylus		315	~ .	1900,	820
	1899,	338	Cydonia	1893,	700
	1899,	991	lunata	1893,	747
	1899,	1017	luteola	1893,	700
Chalatus angulatus	1892,	467		1893,	704
Cyclotus angulatus			Cridaria aurea		
blanchetianus	1892,	299	Cydosia aurea	1897,	112
euzonus	1892,	462	nobilitella	1891,	534
	1895,	99		1891,	541
filo-liratus	1892,	298	punctella	1897,	112
HIO:HIMOMS III	1892,	299	Cygaritis aranda	1891.	90
1 fondio nuo		339		1894,	
hungerfordianus	1891,		Cygnus americanus ,		606
	1891,	340		1896,	784
linitus	1895,	125	atratus	1896,	147
palawanicus	1895,	99	buccinator	1894,	606
1	1895,	124	melanocoryphus	1899,	513
	1895,	127		1899,	514
		124	niovicollis	1898,	
— parva	1895,		nigricollis		456
pusillus	1895,	99	Cyiza punctalis	1899,	287
	1895,	124	Cylichna ordinaria	1891,	442
	1895,	127		1891,	445
sordidus	1892,	462	Cylidrus fasciatus	1892.	90
150200000	1895,	99	— spinolæ	1892,	90
only on us	1892,	461	Cyligramma fluctuosa	1898,	421
suluanus		340			
suturalis	1891,	940	latona	1893,	681
(Platyrhaphe) hun-	4007	200		1894,	589
gerfordianus	1891,	339		1895,	270
Cycloxanthus lineatus	1900,	735		1896,	853
Cyclyrius	1896,	830		1898,	421
æquatorialis	1896,	830	limacina	1893,	681
æquatorians	1900,	929		1894,	589
,	1896,	830		1898,	
juno			3:1:		422
	1896,	850	rudilinea	1893,	681
	1900,	929	1	1896,	853
noquasa	1897,	846		1898,	422
1	1897,	857	Cylindrophis lineatus	1896,	878
	1900,	929	J 1	1899,	600
-hamoi	1900,	929		1899.	604
sharpei					
	1900,	946		1899,	657
Cycnus budegassæ	1899,	476	rufus	1892,	481
gracilis	1899,	475		1892,	482
pallida	1899,	475		1892,	506
Cydalima elwesialis	1898,	732		1895,	704
Cydia aspidiscana	1897,	130		1896,	877
	1897,	130		1897,	196
flavicollis	1897,	130		1897,	
hohenwartiana				1007	200
monetulana	1897,	130		1897,	217

	Page	1	D.,
Cylindrophis rufus 1899,	604	Cynælurus jubatus 1898,	Page 182
* * * * * * * * * * * * * * * * * * * *	656	Cynalopex pallidus 1899,	544
1899,			
1899,	697	Cynanisa isis 1898,	80
Cylloceps 1893,	711	Cynhyæna 1899,	551
pellicia 1893,	705	picta 1899,	551
1893,	712	Cynictis penicillata 1894,	357
Cyllogenes janetæ 1891,	269	1897,	398
Cyllogramma latona 1900.	5	1898,	153
1900,	19	1898,	159
Cymænes tripuncta 1893,	130	Cynocephalus anubis 1894,	359
Cymatophora temperans. 1896,	639	babuin 1893,	592
Cymatura bifasciata	บอฮ	1899,	935
	711		
nigripennis 1893,	744	hamadryas 1898,	351
Cymbachus formosus 1897,	460	langheldi 1900,	303
1897,	464	maimon 1893,	592
pulchellus 1897,	460	(Hamadryas) ægyp-	
Cymbalopora poeyi 1895,	39	tiacus 1894,	359
1895,	53	Cynodon 1899,	558
(Tretomphalus) bul-	00	Cynogale bennetti 1893,	495
loides 1895,	39	1894,	296
		1900,	331
1895,	53		991
Cymo andreossyi, 1900,	581	Cynoglossus senegal-	~10
1900,	740	ensis 1900,	516
- melanodacty-		Cynomys ludovicianus . 1894,	356
lus 1900,	568	Cynonycteris amplexi-	
1900,	569	caudata 1898,	59
1900,	581	collaris 1898,	61
1900,	582	Cynopithecus niger 1900,	303
1900,	740	Cynopterus brachyotis . 1898,	76
melanodactylus 1900,	582	ecaudatus 1893,	494
1900,	740	lucasii 1893,	494
Cymodroma melano-		1900,	341
gaster 1899,	411	1900,	875
Cymoriza abrotalis 1896,	643	maculatus 1893,	494
ætalis 1896,	643	marginatus 1893,	494
badiusalis 1896,	643	1894,	358
bocusalis 1896,	643	1900,	340
bolusalis 1896,	643	1900,	875
damescalis 1896,	643	spadiceus 1892,	227
		1893,	494
narcissusalis 1896,	643		
Cymothoa eremita 1899,	470	sphinx 1900,	191
serrata 1900,	552	1900,	875
Cymothoe hobarti 1899,	976	titthæcheilus 1900,	340
theobene 1893,	653	Cynotherium sardoum., 1900,	834
Cymus virescens 1893,	705	1900,	835
Cynæda 1898,	600	Cynthia erota 1900,	507
dentalis 1899,	230	Cyon bourreti 1900,	834
1899,	231	deccanensis 1893,	449
		1000	834
furiosa 1899,	231	1.00	
Cynælurus jubatus 1894,	357	rutilans 1893,	496
1896,	987	1900,	333
1897,	371	sardous 1900,	833
1897,	383	Cyonasua 1899,	558
1897,	388	argentina 1899,	559
1897,	391	Cyphastræa 1899,	761
1897,	392	chalcidicum 1899,	761
1898,	153	savignyi 1899,	761
1898,	158	1000	764
Proc. Zool. Soc. Index, 1			
LIOU, ZOOL, 1900, INDEA, 1	001-1	10	

		Page			Page
Cyphipelta conifrons	1893,	163	Cyrestis nivalis	1891,	282
Cyphonisia obesa	1897,	741	nivea	1891,	282
v 1	1899,	845	periander	1891,	282
Cyphonistes vallatus	1893,	748	rahria , ,	1891,	283
Cypra crocipes	1898,	427	risa	1891,	283
Cypræa annulus	1891,	416	thyodamas	1900.	507
Cyproca dellique	1900,	118	Cyrtarachne longipes	1899,	858
arabica	1891,	415	Cyrtauchenius flaviceps.	1898,	506
arabica	1900,	118	terricola	1898,	507
— reticulata	1900,	118	zebra	1897,	732
	1891,	415	20010	1898,	507
carneola	1891,	415	Cyrtocapsus caligineus .	1893,	705
caurica		415	Cyrtocapsus cangineus.	1894.	193
cruenta	1891,	416	Cyrtocarenum rufidens .		
	1891,			1897,	727
erosa	1891,	415	Cyrtodactylus affinis	1898,	455
erythræensis	1891,	416	a de la constanta de la consta	1899,	627
europæa	1894,	668	Cyrtognatha serrata	1897,	873
felina	1891,	415	Cyrtogone herilla	1895,	138
fimbriata	1891,	415		1895,	139
helvola	1891,	415	~	1896,	241
isabella	1891,	415	Cyrtomenus ciliatus	1894,	170
lynx	1900,	118	Cyrtophora angolensis .	1899,	853
moneta	1900,	118		1899,	854
pantherina	1891,	415		1899,	855
pulchra	1891,	415	citricola	1898,	512
talpa	1891,	415		1899,	853
turdus	1891,	415		1899,	854
undata	1891,	415		1899,	855
•••	1891,	416	larinioides	1899,	854
vitellus	1891,	415	margaritata	1899,	854
120022000	1900,	118	tuberculata	1897,	872
Cyprinus brama	1899.	501	unicolor	1899,	854
carpio	1899.	443	Cyrtophyllus concavus.	1892,	214
carpio	1899,	940	crepitans	1892,	198
	1899,	955	creprenis	1892,	200
own own a bus	1896.	500		1892,	213
gonorrynchus	1899,	477		1892,	$\frac{213}{221}$
jeses		500	novonicillatus	1892,	214
longiagus	1899,	500	perspicillatus	1892,	
leuciscus,	1899,	500	Cyrtoxiphus gundlachi.		200 220
nasus	1896,		-ittatua	1892,	
squamosseus	1896,	500	vittatus	1892,	200
G 1 1 1.	1896,	502		1892,	220
Cypselus andecola	1892,	384	0 1 11 11 11 11	1893,	610
pacificus	1900,	486	Cystignathus ocellatus.	1895,	93
parvus	1895,	503	Cystineura cana	1896,	514
subfurcatus	1900,	486		1896,	515
tinus	1900,	486	teleboas	1898,	363
Cyrene	1893,	698	Cystopelta petterdi	1891,	225
decorata	1893,	698	Cystophora cristata	1892,	106
	1893,	704	Cytæandra areolata	1897,	817
Cyrestis camillus	1894,	342		1897,	818
	1895,	729		1897,	835
cocles	1891,	282	Cytæis octopunctata	1896,	477
earli	1891,	282	Cythara guentheri	1893,	491
elegans	1895,	729		1893,	492
	1899,	977	ringens	1893,	491
formosa	1891,	282	0	1893,	492
nivalis	1891,	256	Cythere acanthoderma .	1895,	5
***************************************			- Contract C	-1009.	

		Page	1		Page
Cythere dictyon	1895,		Daimio celebica	1893,	47
	1895,			1893.	47
radula	1895,			1893.	47
	1898,	204		1893.	47
	1895,	6	permena	1893,	47
	1895,	5	phisara	1893,	47
Cytherea crocea	1891,	423	sinica	1893,	47
	1891,	423		1893,	43
	1891,	423		1893,	47
(——) guineensis	1891,	435	Daira perlata	1900,	116
() inflata	1891,	435		1900,	569
(——) mactroides . I (——) triradiata I	1891,	435		1900,	584
() triradiata	1891,	435		1900,	584
(Comptine) la		423		1894,	236
(Caryatis) hebræa . ]		423		1892,	330
(—) yerburyi ]	1891,	$\frac{423}{423}$		1892,	330
(Tivela) ponderosa . I Cytherella polita I	1895.	425 5	prytanes	1892,	329
	1895,	6		1894, 1892.	236 330
1	1000,	0	Dalara falcata	1892, 1896.	634
Dacalana burmana ]	1892,	636		1892.	322
	1895,	595		1893.	396
	1892,	636		1893.	398
	1895.	558		1894,	238
	1895,	595		1894.	238
	1899.	12		1900.	809
	1899,	40		1900,	823
	1896,	606		1900,	823
gaudichaudi 1	1897,	471		1900,	824
semicærulea ]	1895,	497	Dama	1900,	159
tschelicutensis 1	1895,	497	vulgaris	1896,	855
	1896,	337		1897,	901
	1896,	336		1896,	982
	1896,	337		1891,	321
	1899,	513		1891,	327
	1896,	336	1000	1896,	982
	1896,	337		1891,	321
	1899,	513		1900,	303
	1896,	338 515		1895,	868
	1899, 1899,	516		1897, 1900.	451 949
Dactylopsila trivirgata 1		330		1896,	983
Dactylosphærium vi-	,	000	Rolligum	1898,	350
	1897,	787		1899,	935
	1891,	522		1899,	936
	1895.	1000		1896,	983
	1895,	1001		1900,	161
	1895,	401		1900,	85
	1900,	961		1900,	949
modesta 1	1891,	289		1900,	950
	1891,	298	]	1900,	954
	1891,	300		1895,	244
	1891,	136		1891,	24
1	1891,	176		1895,	242
	1891,	177		1895,	248
	1891,	178	1.7.4	1895,	$\frac{244}{242}$
	1899,	513		1895,	242
Daimio bhagava 1	1893,	47		1895,	243
			16*		

		Page			Page
Damayantia smithi	1895,	244	Daphnella lactea	1893,	491
2 diliaj diliaj di	1895,	245	spenceræ	1893,	490
				1893,	492
	1895,	248	h1-		
	1895,	249	subula	1893,	491
Damia capitata	1900,	207	Daphnis nerii	1896,	268
- ·	1900.	266		1896,	853
frontalis	1900,	208	Daption capensis	1892,	401
210111111111111111111111111111111111111	1900,	266	Daptonura salacia	1898.	365
	,				275
mashonana	1898,	217	Daraba	1899,	
Damis albastola	1893,	550	extensalis	1899,	275
epicoritus	1893,	550	idmonealis	1899,	275
sebæ	1893,	539	vitellialis	1899.	288
Damon medius	1899,	837	Darapsa myron	1895,	138
		838	zaropou j romo i vita	1896,	241
— johnstoni	1899,				
tibialis	1899,	838		1897,	296
Damonia subtrijuga	1899,	602		1899,	293
	1899,	610	Daremma undulosa	1896,	241
	1899,	621	Dargida niphanda	1896,	639
Danaga biformis	1898,	695	Daritis marginalis	1896,	636
			Darmistidus	1893,	706
Danais chrysippus	1891,	61		/	
	1891,	79	maculatus	1893,	705
	1893,	553		1893,	707
	1894,	18	Darna inca	1892,	286
— alcippus	1894,	18	Darpa hanria	1893,	44
	1896,	514		1893,	58
eresimus			Desmoude eleimueste	/	
formosa	1894,	335	Dasmeuda alcimusata	1896,	644
genutia	1891,	258	Dastira hippialis	1897,	661
limniace petiverana.	1894,	558	imitatrix	1897,	690
ochlea	1893,	644	Dasychlorus passeti	1900,	224
plexippus	1896,	514	varicolor	1900,	224
prexippus	1900,	198	Dasycnemia depressalis.	1897,	660
4. 4*					
tytia	1891,	252	Dasymys incomtus	1896,	794
Danis absyrtus	1893,	545	kaiseri	1897,	936
ceramica	1893,	547	Dasyomma fuscum	1891,	261
cyanea	1893,	549	Dasypeltis palmarum	1893,	619
danis	1893,	539	scabra	1892,	476
	1893,	546		1893,	618
macleayi				1893,	
salamandri	1893,	546			619
sebæ	1893,	539		1894,	87
	1893,	540		1895,	705
	1893,	546		1896,	715
serapis	1893,	539		1897,	1
syrius	1893,	541		1897,	801
	1893,	546	Dasyprocta azaræ	1892,	596
taygetus			Dasy procta azaræ		
Dantona busalis	1896,	643		1892,	602
	1899,	288	cristata	1894,	251
discerpta	1896,	639		1894,	-277
, <u>.</u>	1896,	643	variegata	1893,	340
Dapedius sp	1893,	565	Dasyproctus ceylonicus.	1896,	447
	1893,	565		1899,	34
granulatus			Dasyptilus		
Dapha valensalis	1899,	288		1899,	44
Daphnella diluta	1893,	490	pecqueti	1899,	32
elata	1893,	490		1899,	. 33
	1893,	492	Dasypus	1899,	154
flammea	1893,	490		9, 991-	
mannou	1893,	491		1893,	590
£			minutus		
fusco-picta	1893,	490	sexcinctus	1894,	307
	1893,	492		1894,	356

		Page	t		Page
Dasypus sexcinctus	1899,	315	Deidamia inscripta	1893,	279
= asj pas solicilionas ( ) ( )	1899,	316		1896,	241
	1899,	339	Deilephila alecto	1892,	194
	1899,	991	Deficipation affects		296
				1897,	
*11	1899,	1017		1899,	293
villosus	1894,	307	3	1900,	182
	1899,	315	elpenor	1898,	80
	1899,	316		1899,	293
	1899,	991		1900,	182
Dasyurus	1899,	558	euphorbiæ	1891,	180
hallucatus	1897,	333		1892,	194
maculatus	1892,	110		1893,	279
220000000000000000000000000000000000000	1900,	779		1894.	134
	1900,	786		1895,	138
	1900,	788		1896.	$\frac{133}{241}$
				1897.	296
maugæi	1895,	136			
ursinus	1891,	140		1898,	80
	1891,	143		1899,	293
	1892,	369		1900,	182
viverrinus	1894,	466	galii	1891,	180
	1900,	790		1892,	194
	1900,	793		1893,	279
Daulia indecora	1899,	288		1898.	80
Daulis sanguinea	1898.	339		1899,	293
Dausara	1898.	600	lineata	1895.	138
amethysta	1899,	223	livorniea	1896,	268
orionalis	1899.	$\begin{array}{c} 223 \\ 223 \end{array}$	iivoinica	1900.	20
			miama	,	
talliusalis	1899,	222	nicæa	1892,	194
Davana phalantalis	1899,	288		1899,	293
Davara azonaxsalis	1896,	643	osiris	1893,	674
	1899,	288	porcellus	1898,	80
Davila consanguineus	1894,	186	ranzani	1894,	69
pallescens	1894,	187	syriaca	1897,	296
Deana	1899,	226		1897,	297
Deba	1898.	595	vespertilio	1891.	180
althealis	1898,	708	*	1894,	134
milvinalis	1898,	657		1895.	138
surrectalis	1898,	708		1899,	293
Debis bhairava	1891,	262	Deinotrichia	1893.	419
1 74	1891,	$\frac{262}{264}$	cervina	1893,	419
		$\frac{264}{264}$	livida	1893,	419
dinarbas	1891,		livida		
latiaris	1891,	262	scotosiaria	1893,	419
mekara	1891,	263		1893,	420
serbonis	1891,	264	70 1 11 1 1	1893,	433
sidonis	1891,	264	Deiopeia albocincta	1895,	267
sinorix	1891,	262	aurea	1897,	112
kansa	1891,	263	cingulifera	1894,	583
vindhya	1891.	263		1895,	266
Decaria abdominalis	1899,	346	leonina	1895,	266
obscura	1900,	251		1895,	267
tricolor	1900,	251	ocellina	1894,	583
Decastis columnaris	1895.	875	0001111100	1895.	266
December Continues	1895.	878		1896,	135
Decelia terrosalis	1899,	285		1896,	846
Defrancia infracincta	1893,	491		1893,	677
• , •	1893,	492		1894,	583
	1893,	491		1896,	135
	1893,	492		1896,	258

		Page			Page
Deiopeia pulchella	1896,	529	Dendrogale frenata	1892,	225
1 1	1896,	853	murina	1892,	225
	1897,	777		1893,	495
	1898,	57	Dendrohyrax arborea .:	1892,	72
	1898.	371	2 ondrony tur tu soret 11	1892,	74
	,			1892,	$7\overline{5}$
	1898,	382	11	1892,	70
	1898,	383	bakeri		70
	1900,	18	blainvillei	1892,	
serrata	1895,	267	dorsalis	1892,	72
speciosa	1898,	-367		1892,	75
Delma impar	1894,	723	emini	1892,	73
Delothraupis castanei-	<i>'</i>		grayi	1892,	52
ventris	1896,	342	0 1	1892,	56
Delphinus sp.	1893,	496		1892,	72
delphis	1900,	376	validus	1892,	74
derpins	1900,	377	Dendroica æstiva	1896,	331
3				1892,	398
densirostris	1893,	229	aureola peruviana		404
plumbeus	1900,	376		1892,	
Deltocephalus acumi-				1892,	408
natus	1895,	80	blackburniæ	1896,	331
colonus	1895,	80	cærulea	1896,	330
cuneatus	1895,	79	Dendrolagus bennetti	1895,	131
retrorsus	1895,	78	· ·	1895,	133
virgulatus	1895,	78		1896.	713
Demoleus paradoxus	1899,	460	bennettianus	1894,	693
	1899,	460	beinettande	1894.	694
productus	1896,	217		1900,	779
Dendraspis angusticeps .				1900,	790
jamesoni	1900,	455		, ,	
polylepis	1894,	88	inustus	1895,	131
Dendrelaphis caudo-				1895,	132
lineatus	1896,	884		1895,	134
	1899,	605		1895,	135
	1899,	671	lumholtzi	1899,	693
terrificus	1897,	196	Dendromys lovati	1899,	986
	1897,	197	,	1900.	82
	1897,	200		1900,	84
	1897,	221	mesomelas	1892,	552
Dan Justine a Minis	1899,	516	mesomeras	1893,	503
Dendrobates affinis				1896.	794
maculifrons	1899,	515			
poicephalus	1897,	783		1897,	935
spilogaster	1899,	516		1900,	176
tinetorius	1898,	119	mystacalis	1895,	342
valdizani	1896,	323	nigrifrons	1900,	176
Dendrocincla turdina	1899,	515	pumilio	1893,	503
Dendrocitta sinensis	1900,	463	*	1897,	935
Dendrocolaptes picum-	· ·		typicus	1900,	83
nus	1899,	513	Dendroneura	1891,	509
validus	1896,	378		1891,	509
Dendrocopus cabanisi	1900,	482	præstans	1891,	510
	1897,	294		1891,	544
major					
quadrifasciatus	1895,	311		1891,	548
Dendrocycna eytoni	1900,	305		1897,	141
viduata	1892,	399	simplex	1897,	141
	1892,	408	Dendrophis formosus	1896,	883
	1900,	960		1899,	605
Dendrœca petechia rufi-				1899,	670
capilla	1892,	499	pictus	1892,	482
ruficapilla	1892,	499	*	1895,	705
1		1		,	

		Page	1	Page
Dendrophis pictus	1896,	883	Dero limosa 1892,	349
	1897,	196	obtusa 1892,	349
	1897,	200	perrieri 1892,	349
	1897,	221	Derocalymma analis 1900,	36
	1899,	605	bottegiana 1900,	36
	1899,	669	Deroplatys trigonodera 1900.	852
	1899,	670	Desmacella sp 1900,	128
Dendrophyllia ehren-			1900,	137
bergiana	1900,	119	Desmia 1898,	596
Dendropicus hemprichii.	1895,	491	1898,	630
Dendrornis chuncho-	· ·		acriasalis 1899,	288
tambo	1896,	376	afflictalis 1896,	274
	1896,	377	bajulalis 1898,	632
ocellata	1896,	376	bulisalis 1896,	642
	1896,	377	1898,	631
rostripallens	1896,	376	ceresalis 1898,	631
triangularis	1896,	376	chryseis 1898,	633
- bogotensis	1896,	376	1898.	761
— erythropygia	1896,	376	confusalis 1898,	713
Dendryphantes capi-	,		crudalis 1899,	288
tatus	1893,	698	discrepans 1898,	632
octo-punctatus	1893,	697	divisalis 1898,	631
1	1893,	704	extrema 1898,	632
Dentalina acicula	1895,	31	funebralis 1898,	632
adolphina	1895,	$\frac{32}{32}$	funeralis 1898,	630
Dentex argyrozona	1899,	504	1898,	631
vulgaris	1899,	450	geminalis 1898,	631
	1899,	479	illectalis 1892,	129
Derbeta nigrifimbria	1897,	666	impuralis 1899,	288
Dercas verhuelli	1900,	508	intermicalis 1898,	631
wallichii	1891,	251	jovealis 1898,	633
Derchis horridalis	1899.	288	maculalis 1898,	631
Dermestes vulpinus	1900,	22	melaleucalis 1898,	632
Dermochelys coriacea	1891,	8	1898,	761
Definitionally 5 confecces	1896,	857	naclialis 1898,	633
	1899,	600	nerinalis 1896,	642
	1899,	602	notalis 1898,	632
	1899,	609	odontoplaga 1898,	633
Dermophis albiceps	1895,	404	paucimaculalis 1898,	632
brasiliensis	1895,	412	pentodontalis 1898,	631
brevirostris	1895,	405	personalis 1899,	288
	1895,	405	pervialis 1899,	288
crassus gregorii	1894.	643	pisusalis 1896,	642
81080111	1894.	646	1898,	632
	1895.	405	ploralis 1898,	632
_	1895.	404	prognealis 1898,	631
mexicanus	1895.	405	propinqualis 1898,	631
proximus	1895,	410	quadrinotalis 1899,	288
	1895,	410	rhinthonalis 1898,	623
simus		405	sepulchralis 1898,	632
· ·	1895, 1894,	85		288
	/	88		632
	1894,	646		631
	1894,			631
(Sinhonona) mari	1895,	405	tages	642
(Siphonops) mexi-	1805	706		368
	1895,	706	1898,	631
	1892,	349	1898,	
furcata	1892,	349	viduatalis 1898,	633

		Page			Page
Desmodus	1898,	Page 76	Deudorix strephanus	1896,	651
	1898,	78	1	1896,	681
rufus	1898.	76		1896,	683
Desmognathus brimley-	1000,	•	suffusa	1896,	643
orum	1898,	479		1896.	682
Desmophyllum sp	1899,	61	timoleon	1895,	587
	1895,	623	utimutis	1892,	644
		526	varuna	1895,	623
anta	1896,		varuna		371
antalus	1891,	84	viridens	1891,	
1 / 1	1894,	52		1891,	373
barthema	1892,	643	woodfordi	1891,	371
	1895,	623	TD ( 37 )	1891,	373
cærulea	1894,	17	Deuterollyta majuscula .	1899,	288
	1894,	53	Deuterotherium dis-		
	1900,	925	tichum	1899,	561
chozeba	1895,	623	Deva commoda	1893,	682
dariaves	1898,	406	Devara charisia	1893,	289
deliochus	1895,	621		1893,	290
diara	1896,	651		1893,	310
The second second	1896,	681	chepta	1893,	290
	1896,	683		1893,	310
dinochares	1891,	84	pallor	1893,	289
diocles	1898,	406	1 .	1893,	310
diovis	1891.	371	subsericea	1893,	289
domitia	1895,	624		1893,	290
epijarbas	1891,	371	Diacamma geometrica	1896,	413
opijarous	1892,	446	vagans	1896,	413
	1892,	642	Diacantha beninensis	1892,	92
	1895,	559	conifera	1893,	739
	1895,	620	connera	1893,	746
7 .					747
int-nuraling com	1896,	681	Jintin et e	1893,	
intermedius cæru-	1005	000	distincta	1893,	746
lescens	1895,	623	divisa	1893,	747
kinabalina	1895,	622		1900,	265
licinia	1891,	84	mutica	1893,	747
livia	1896,	526	7.1	1900,	265
	1896,	533	Diacme	1899,	252
	1898,	370	Diadema anthedon	1895,	725
mathewi	1892,	435	deceptor	1894,	562
	1892,	446	mima	1895,	257
metajarbas	1895,	623	misippus	1891,	79
obscurata	1891,	60		1894,	17
,	1891,	84		1894,	37
/	1891,	85		1894,	341
	1891,	107	saxatile	1894,	395
	1894,	53		1894,	397
orseis	1892,	642		1900,	117
	1895,	622		1900,	273
perse	1891,	85		1900.	274
petosiris	1892,	643		1900.	277
pheretima	1892,	644	wahlbergi	1895,	256
1	1895,	623	Diæa dorsata	1899,	524
schistacea	1895,	622	placata	1899,	524
sequeira	1892,	644	pitted	1899,	532
similis	1896,	682	Diaglypta radiata	1895,	$\frac{552}{780}$
staudingeri	1895,	559	Dialectica		150
staudingerr	1895,	621		1897,	
	1895,	627	apicepunctella	1897,	152
	1000,	021	permixtella	1897,	152

		Page			Page
Dialectica rendalli	1897,	151	Diastræa venosata 1	1895,	954
sanctæ-crucis	1897,	151	Diathrausta octomacu-	,	
Dialexia punctipennis	1898,	338		1895,	964
Dianæa diadema	1896,	475	Dibamus novæ-guineæ . 1		196
flavidula	1896,	488	Distincts notice gamete . 1	1897,	199
	. /				
phosphorica	1896,	488	TO 11 11 0 1	1897,	216
Dianthea nobilis	1897,	807		1900,	253
Dianthœcia eros	1896,	639	bimaculata ]	1900,	253
Diaphanes apicalis	1892,	89		1900,	254
-	1892,	90	trimeni	1900,	254
Diaphania vitralis	1898,	737		1897.	553
Diaphantania conspicu-	,			1897,	553
alis	1899,	285		1897;	577
	1892,	198		1897.	559
Diapherodes gigas					
	1892,	199		1897,	560
	1892,	208		1900,	468
	1893,	606		1900,	469
Diapheromera femorata.	1891,	180		1899,	227
	1894,	135		1895,	744
Diaphorophyia blissetti.	1894,	601	grenadensis	1895 <b>.</b>	744
castanea	1894,	599	Dichætometopia tessel-	,	
Ctoo did not in the same	1894.	606		1899.	417
Diannia ananadansia	_ /			1000,	411
Diapria grenadensis	1895,	804	Dicheilonema bispino-	1004	F01
	1895,	805		1894,	531
	1895,	806	Dichocrocis	1898,	597
melanopleura	1895,	805		1898,	688
	1895,	806	actinialis	1898.	690
peraffinis	1895,	805	auritineta	1898 <b>.</b>	693
•	1895,	806		1898,	690
smithii	1895,	804		1898,	690
	1895,	805	cernatis	1898,	688
unicolor			olicolia		
umeofor	1895,	805		1898,	688
m: ·	1895,	806		1898,	690
Diasemia	1898,	600		1898,	693
	1899,	213		1898,	691
accalis	1899,	213	diminutiva	1898,	691
completalis	1899,	213	eubulealis	1898,	693
elegantalis	1899,	213		1898,	689
erubescens	1899,	214		1898,	688
grammalis	1899,	213		1898,	691
inabsconsalis	1899,	$\frac{210}{214}$		1898,	689
		213		/	
janassialis	1899,			1898,	690
leucophæalis	1899,	213		1898,	690
litterata	1899,	213		1898,	692
matura	1899,	213	hæmactalis .,	1898,	691
plumbosignalis	1899,	213	megillalis	1898,	692
rambusialis	1899,	213		1898,	691
reconditalis	1899,	213		1898,	692
spilonotalis	1899,	213		1892,	129
Diastoma squamosa	1891,	524			
Diastoma squamosa				1898,	690
	1891,	546	1 1	1898,	692
73. 4 17	1897,	100		1898,	690
Diastræa canella	1895,	954		1898,	691
differentialis	1895,	954		1898,	688
lineolata	1895,	953	punctiferalis	1898,	688
mauriciella	1895,	953		1898,	690
saccharalis	1895,	953		1898.	691
striatalis	1895,	954		1898,	692
	,			,	002

		Page	1 _		Page
Dichocrocis recurrens	1898	692	Dictyotus roei 19	00,	810
renidata	1898	692		100,	810
rigidalis	1898	692		100°.	810
sabatalis	1898.			00.	810
spoliatalis	1898.			95,	959
Sportatella IIIIII	1898.			95.	959
strigimarginalis	1898.			95.	959
surusalis	1898.		1 "	95.	959
tharsalea					
	1898,			95,	959
tripunctapex	1898,			98,	369
.2	1898,			95,	959
xanthocyma	1898,		Dicyphus separatus 18	94,	194
xuthusalis	1898,	689		91,	522
zebralis	1898,	692	bicolor 18	91,	522
Dichogama	1898,	597		91,	546
9	1898,	676	189	97.	77
amabilis	1898,		Didelphys 18	99,	558
bergii	1898,		18	99.	566
decoralis	1898.	676		00,	779
fernaldi	1898,		l de l'	94,	459
				94.	460
gudmanni	1898,	677			
innocua	1898,			94,	466
krugii	1898,	676		94,	467
redtenbacheri	1898,	676	• .	94,	466
	1898,	677		94,	355
smithi	1898,	677			457
Dichogaster damonis	1893,	485	189	94,	459
hupferi	1892,	684	189	94,	460
mimus	1892,	684	azaræ 189	94,	314
	1900.	171			355
parvus	1898,	445			459
partes vivilities	1898,	449		,,	460
Dichotis	1899,	215	189	,	531
	1899,	801	189		136
Dicotyles					314
labiatus	1892,	175	brevicaudata 189		
	1892,	175	189		316
	1893,	24	californica 189	,	458
	1895,	462	cancrivora 189		459
	1899,	933	189		460
	1895,	462	189		531
macrocercus	1900,	464	189		136
splendens	1900,	305	cinerea 189	94,	461
	1896,	846	crassicaudata 189	94,	315
	1896,	846	189	94,	355
	1896,	850	derbiana 189		987
	1898,	1029	dimidiata 189		131
	1898.		dorsigera 189	,	316
	1898,			/	355
	1898,		elegans 189 189		461
* \				,	
	1898,		189	. /	462
	1898,		grisea 189	. /	461
	1895,	59	lanigera 189		987
	1895,	58	lepida 189		462
	1900,	810	marsupialis 189		341
	1900,	810	189		355
cænosus	1900,	810	189	)4,	359.
pallipes	1900,	810	189	4,	367
	1900,	825	189		376
	,			,	

	Page		Page
Didelphys marsupialis 1894,	458	Dinematura carcharo-	J
1894,		donte 1899	463
1896,		elongata 1899	463
1900,		ferox 1899	463
1900,		hamiltoni 1899	463
1900,	788	lamnæ 1899	463
— azaræ 1894,		latifolia 1899	463
— typica 1894,	458	producta 1899	463
murina 1892,		serrata 1899	463
1892,		thynni 1899	462
nudicaudata 1894,	531	Dinemellia dinemelli 1895	469
opossum 1894	460	Dinemoura affinis 1899	464
philander 1892,	314	alata 1899	464
1892	316	braccata 1899	464
1894	355	Dinidor dispar 1900	820
1896	987	melanoleuca 1900	820
velutina 1894	, 461	punctiger 1900	823
virginiana 1891	, 138	tesselatus 1900	808
1891	145	1900	820
1894	458	unicolor 1900	808
1894	, 531	1900	820
Didosaurus mauritianus . 1892	543	variolosus 1900	820
1892	666	Dinocoris amplus 1900	808
Didus ineptus 1892	544	piceus 1900.	808
1892	545	tessellatus 1900	
Dieba anthus 1899	535	tripterus 1900	
Diedrocephala flavi-		unicolor 1900	
ceps 1895	76	Dinoderus bifoveatus 1898	
Diestogyna ribensis 1895		minutus 1898	
Difflugia areolata 1897		substriatus 1898	
constricta 1897		Dinodon septentrionalis . 1899	
1897		— ruhstrati 1899	
globulosa 1897	, 787	Dinopis anchietæ 1899	847
microstoma 1897		aspectans 1899	
pyriformis 1897		bubo 1899	
Digitibranchus nilo-	,	Dinopsis spinosus 1891	
ticus 1891	. 174	Dinornis maximus 1891	
Diglena permollis 1897	798	Dinotherium 1899	
Diglossa brunneiventris . 1896		Diocus gobinus 1899	
pectoralis 1896		Diodon hystrix 1899	
personata 1896		sexmaculatus 1899	
Diglossopis cærulescens . 1896		Diodosida roseipennis 1898	/
1896		Diogenes pallescens 1898	
— pallida 1896		1898	
Diglyphosema flavipes . 1895		Dioleus boscii 1893	
Dilobates 1900		irroratus 1900	
platycephalus 1900		Diomedea 1899	,
1900		albatrus 1894	
Dilophonota ello 1898	/	brachyura 1893	
Dilophus carunculatus 1895		exulans 1893	
Dilophyrus grandis 1899		1899	
Diloxis		1899	
1897		1899	
ochriplaga 1897	· .	1899	
Dindica crocina 1893		1899	
mölleri 1893		1899	
Dinematichthys iluo-	, 010	1899	,
cœteoides 1891	, 227	1899	
	,	1000	, 201

		Page	1		Page
Diomedea exulans	1899,	411	Diplodactylus inter-		1 ago
immutabilis	1893,	505	medius	1898,	913
irrorata	1892,	401	porogaster	1898,	913
		468	1,0.	1898.	913
melanophrys	1897,				
	1899,	387	Diplodon densirostris	1893,	229
nigripes	1897,	190	Diplodonta rotundata	1891,	430
regia	1893,	756	Diploglossus bivittatus .	1894,	724
Dione affinis	1900,	725		1894,	732
erubescens	1891,	423	nuchalis	1898,	916
vanillæ	1900,	198		1898,	920
Dioptis charila	1893,	292		1898,	923
*	1893,	310	Diplognatha hebræa	1893,	740
charon	1893,	294	silicea	1893,	740
	1893,	310	Diplommatina aldrichi .	1891,	22
cheledonis	1893.	293	ambigua	1892,	513
Chereatomis	1893,	310	1022018 444 11111111	1892,	520
chloris	1893,	295	angulata	1892,	516
	1893,	293		1892,	516
cyma			animula	1892,	520
egla	1893,	293	halaha sansis		
	1893,	310	balabacensis	1895,	99
ilerdina	1893,	294		1895,	122
noctiluces	1893,	294		1895,	127
onega	1893,	292	baritensis	1895,	100
	1893,	294	1 P	1895,	123
otanes	1893,	294		1895,	127
pallene	1893,	293	battemalvensis	1895,	444
*	1893,	310	brunonis	1895,	124
pandates	1893,	294	butleri	1892,	512
phelina	1893,	294		1892.	520
roraima	1893,	292	carneola:	1895,	454
roramia	1893,	310	chennelli	1892,	512
4	1893,	293	Chemient	1892,	516
trailii				1892,	520
Dioptrornis fischeri	1900,	608	. 1		
Diorrhabda maculiceps.	1897,	576	commutata	1892,	513
Diospage rhebus	1893,	675	, ,	1892,	520
scintillans	1893,	675		1892,	515
	1893,	684		1892,	520
triplax	1893,	675		1891,	22
Diphaulacosoma	1892,	574		1892,	519
levipenne	1892,	574		1892,	520
/1	1892,	579		1895,	123
Diphrix prolatella	1895.	957	concolor	1895,	99
Diphthera orion	1893,	279		1895,	123
Diphylla	1898,	76	***	1895,	127
Dipleurosoma hemi-	2000,		convoluta	1892,	510
A	1897,	826		1892,	510
sphæricum	1897,	827		1892,	520
\.	1897.	828		1892,	517
					520
. \ .	1897,	835		1892,	
irregulare	1897,	826		1892,	514
Diplocardia communis	1892,	671		1892,	520
	1893,	486		1892,	513
Diplocynodon hantoni-				1892,	520
ensis	1891,	7		1892,	518
spenceri	1891,	7		1892,	520
Diplodactylus byrnei	1898,	913 :	elongata	1892,	511
conspicillatus	1898,	913		1892,	520
gracilis	1898,	913		1892,	511
5-003220	, , ,		5	1	

		Page			Page
Diplommatina garoensis.	1892	520	Diplommatina (Sinica)		Page
	1892,	519	canaliculata	1891,	348
gibberosa	1892,	520		1891,	
omonilia	1891,	344	(——) diminuta		344
gracilis			/ ) man:11:	1891,	348
insignis	1892,	510	(——) nevilli	1891,	343
janitiaca	1892,	510	(——) samuiana	1894,	155
	1892,	519		1894,	156
japvoensis	1892,	516	() superba	1891,	344
	1892,	520	(——) ventriculus.	1891,	343
jatingana khunhoensis	1892,	516		1891,	348
khunhoensis	1892,	515	Diploneura islandica	1896,	466
	1892,	520	Diplophyrus grandis	1896,	871
— minor	1892,	515	Diplura æquatorialis	1896,	755
labiosa	1892,	512		1896,	761
lapillus	1892,	515	bicolor	1896,	761
	1892,	520	cousini	1896,	755
minuta	1892,	517		1896,	761
mirabilis	1891,	345	gymnognatha	1896,	761
munipurensis	1892,	518	longicauda	1896,	755
	1892,	520		1896,	761
nengloensis	1892,	514	longipalpis	1897,	738
	1892,	520	011	1897,	771
nevilli	1891,	343	macrura	1896,	754
nicobarica	1895,	444		1896,	755
	1895,	454	rogenhoferi	1896,	755
- battemalvensis .	1895,	454		1896,	761
pachycheilus	1892,	510	sanguinea	1896,	754
I	1892,	514	soricina	1896,	761
parvula	1892,	517	Dipœna calcarata	1897,	863
Part and Trivition	1892,	519	meckeli	1897,	863
recta	1895,	99		1897,	863
10000	1895,	122	valmonti Diporophora winneckii .	1898,	915
roebelini	1892,	461		1893,	211
rubicunda	1895,	99	Dipriodon robustus	1893,	$\frac{211}{212}$
Iupicunaa	1895,	122	Dipsadoboa assimilis	1900.	454
scalaria	1892,	510		1900,	454
	1892,	516	Unicolor	1900,	494
sherfalensis	1892,	517	Dipsadomorphus blan-	1000	451
atmihalli	1895,	124	dingii	1900,	454
strubelli	1892,	517	cynodon	1896,	889
subrubella		520		1899,	606
1.4:1:-	1892,		3 3 1.:1	1899,	681
subtilis	1892,	517 519	dendrophilus	1896,	889
succinea	1892,			1897,	196
	1892,	520		1897,	201
superba	1891,	344		1897,	226
	1891,	345		1899,	601
thomsoni	1892,	514		1899,	606
	1892,	520		1899,	680
tumida	1892,	509		1899,	684
	1892,	510		1899,	689
	1892,	511		1900,	850
	1892,	512		1900,	859
	1892,	520	— gemmicincta	1897,	226
unicrenata	1892,	516	drapiezii	1896,	889
	1892,	520		1899,	606
venustula	1892,	518		1899,	681
	1892,	520	flavescens	1897,	196
(Sinica) canalicu-				1897,	201
`lata`	1891,	343		1897,	226

		Page	1		Page
Dipsadomorphus gokool.	1896,	889	Diptychophora epiphæa.	1895,	942
	1899.	606	exsectella	1895.	943
	1899,	680		1895,	943
			griseolalis		
irregularis	1897,	196	harmonica	1895,	943
	1897,	201	helioctypa	1895,	943
	1897,	226	holanthos	1895,	942
jaspideus	1896,	889	inornata	1895,	973
0 1	1899.	606	interrupta	1895,	942
	1899.	681	kuhlweinii	1895,	943
multimaculatus		783	7 * 7 11	1895,	942
multimaculatus	1896,				
	1896,	889	leucoxantha	1895,	943
	1897,	196	metallifera	1895,	942
	1897,	201	minutella	1895,	942
	1897,	226	ochracealis	1895,	943
	1899,	606	octavianella	1895,	943
	1899,	680	parvalis	1895.	943
pulverulentus	1900,	453	præmaturella	1895,	943
Total Control of the	1895,	812	pyrsophanes	1895,	942
				1895,	942
antalus	1891,	84	selenæa		
	1894,	52	straminiella	1895,	943
	1898,	407	tripunctata	1895,	942
	1899,	811	Dipurena sp	1896,	459
boa	1896,	895		1896,	473
	1899,	693		1896,	499
cenchoa	1894,	511	halterata	1896,	459
conclide	1894,	518		1896,	473
ceylonensis	1892,	$\frac{310}{482}$		1897,	816
ceytonensis			Dinus on		
	1895,	705	Dipus sp	1900,	197
	1895,	816	ægyptius	1894,	252
	1895,	824		1894,	254
cynodon	1896,	889		1894,	256
dendrophila	1895.	816		1894,	257
1	1895,	824	κ.	1894,	260
	1896,	889		1894,	262
duma	1892.	634		1894,	263
	,	642		1894,	264
epijarbas	1892,				
	1895,	620	•	1894,	268
fusca	1895,	816		1894,	276
	1895,	824		1894,	277
irregularis	1895,	815		1894,	281
9/	1895,	816		1894,	282
	1895,	824		1894,	283
multimaculata	1896,	889		1894,	284
obtusa	1894.	85		1894.	285
opiusa	1894,	88		1894,	287
1					
1	1895,	656		1894,	288
trigonata	1891,	628		1894,	290
\	1891,	633		1894,	291
Dipsastræa solida	1899,	747	deasyi	1900,	196
Diptychophora adsper-				1900,	197
sella	1895,	942	hirtipes	1892,	10
atrosema	1895,	942		1894.	252
auriscriptella	1895,	942		1894,	254
	1895.	943		1894,	256
azanalis				1894,	
bipunctella	1895,	942			257
chrysoclypta	1895,	942		1894,	260
dilatella	1895,	943		1894,	262
elaina.:	1895,	942		1894,	264

		Page i		Page
Dipus hirtipes	1894,	268	Dismorphia spio 1898	
<b>.</b> .	1894,	276	Disparoneura cæsia 1891	
	1894,	281	Dispholidus typicus 1896	
	1898.	858	1897	,
	1898,	882	Dissemurus paradiseus 1895	
		356		
	1894,		Disgomphalus higulaus 1900	
	1894,	363	Dissomphalus bisulcus 1895	
	1898,	766	confusus 1895	
	1898,	858	tuberculatus 1895	
	1898,	859	Dissura episcopus 1896	
	1898,	882	1896	
lagopus	1900,	197	189€	627
loftusi	1900,	196	1900	, 962
Dirphia multicolor	1896,	635	maguari 1897	, 469
Dis annulatus	1893,	14	Distichodus rostratus 1896	218
	1893,	15	rudolphi 1896	, 218
Discoelius merula	1893,	685	1896	
spinolæ	1893,	685	Distira brugmansii 1896	/
	1898,	4	1899	
Discoglossus	1898,	5	1899	,
pictus	1891,	599	cyanocineta 1898	
	1891,	601	1898	
	1891,	603	1898	
	1891,	604	1896	
	1891,	620	1899	
	1891,	626	1899	
	1891,	627	jerdonii 1896	6, 892
	1892,	24	1899	607
Discognathus imberbis	1892,	961	1899	688
lamta	1892,	135	ornata 1899	/
Discophora tullia	1900,	505	1899	
Discorbina parisiensis	1895,	39	robusta 1899	,
Discondina parisionals	1895,	53	saravacensis 190	
monn gon	1895,	39	1900	
rosacea	1895,	53		
		39		
rugosa	1895,		1898	
	1895,	53	1899	
ventricosa	1895,	39	1899	,
	1895,	53	Distomum baraldii 1893	
Discosoma haddoni	1898,	1002	1898	3, 500
Discothyris	1898,	601	horridum 1898	3, 499
•	1899,	200	lanceolatum 1898	3, 498
ferruginata	1899,	200	1893	3, 499
megalophalis	1899,	200	nigrovenosum 1893	3, 499
vestigialis	1899,	200	ovo-caudatum 189	
Discus andamanica	1895,	442	simile 189	
27,5000 011000110011001 7777	1895,	448	trigonocephalum . 189	
bicolor	1895,	442	189	
	1895,	442		
billiana	1895,	442	Distyla agilis 189	
iopharynx			Ditrigonophora 189	
pseudosanis	1895,	442	marmoreipennis 189	
sanis	1895,	442	Ditropis cebuana 189	
	1895,	448	mira 189	
	1895,	449	quadrasi 189	
subnigritella	1895,	442	Diuca speculifera 189	
sulcipes	1895,	442	189	6, 351
— trilineata	1895,	442	Diva atrocærulea 189	3, 341
Dismegistus sanguineus.	1900,	823	Dives kalinowskii 189	

		Page	1		Page
Dives kalinowskii	1892,	378	Dolichotis patagonica	1894,	289
	1892,	379		1896,	987
	1892,	403	Doliolum denticulatum.	1898,	580
	1896,	323	nationalis	1898,	567
warszewiczi	1892,	378		1898.	583
	1892,	379	tritonis	1898,	567
	1892,	403		1898,	580
Dixoa albatalis	1897,	611		1898.	581
Docela vetustalis	1899,	288		1898.	583
Docimodus	1896.	917	(Dolioletta) tritonis	1898.	580
Docting	1899,	100	Doliophis annectens	1896.	895
	1899,	141		1896,	895
iohnstoni		917	Miringanus	1899,	601
johnstoni	1896,				
	1896,	918		1899,	607
	1899,	141		1899,	692
Deales municate	1899,	143		1899,	692
Doclea muricata	1900,	722		1899,	692
Dodona adonira	1891,	288		1899,	692
deodata	1891,	288		1896,	895
	1891,	289		1897,	196
dipæa	1891,	288		1897,	201
egeon	1891,	289		1897,	227
longicaudata	1891,	288		1899,	607
ouida	1891,	288		1899,	693
Dolabella gigas	1891,	435		1899,	693
Dolecta invenusta	1892,	328		1899,	693
juturna	1892,	328	— trilineatus	1899,	693
macrochir	1892,	328	lineata	1896,	895
Dolichoderus gracilis	1896,	411	trilineatus	1896,	895
taprobanæ	1896,	410	Dolistenus savii	1892,	28
*	1896,	411		1891,	412
Dolichodon layardi	1893,	227		1891,	412
traversii	1893.	227		1891,	412
Dolichognatha diversa	1897,	872		1891,	412
tigrina	1897,	872		1891,	412
tuberculata	1897.	872		1891,	412
Dolichonyx oryzivorus .	1892,	372		1891,	413
	1892,	378	1 .	1891,	412
	1892,	406		1898,	27
	1892,	408		1899,	862
	1896,	354	1	1899,	863
Dolichosaurus lesinensis.	1891,	118		1898.	27
Dolichosticha cochru-	1001,	110		1898,	29
salis	1896,	643		1899,	869
perinephes	1898,	639	ortezorași i i i i i i i i i i i i i i i i i i	1899,	870
subauralis	1898,	639		1899,	884
subvenilialis	1898,	640		1898,	27
Dolichotis patachonica .	1892,	596		1898,	$\frac{1}{28}$
Donenous pattementer :	1892,	608		1898.	$\frac{20}{28}$
	1892,	611		1898.	29
patagonica	1891,	236		1898,	$\frac{29}{32}$
paragonica	1891,	237		1898,	$\frac{32}{28}$
		238		1898,	$\frac{20}{28}$
	1891,	$\frac{238}{239}$		'	823
	1891,			1900, 1805	
	1891,	243		1895,	911
	1892,	27		1895,	917
	1894,	276		1896,	640
	1894,	288	Donacobius atricapillus .	1899,	515

		Page	1	Page
Donacobius atricapillus.	1899,	516	Dosinia pubescens 189	
Donacoscaptes lanceo-			radiata 189	1. 422
latus	1895,	961	Dotilla myctiroides 190	
Donax brazieri	/	491	Doto myctiroides 190	
		435	Draco beccarii 189	,
faba	1001,	300		
(Machærodonax)	1001	107	189	
scalpellum		427	189	
Dophla derma	1900,	507	189	7, 237
Doras	1899,	718	1898	8, 914
Doratoceros triangularis.	1896,	506	fimbriatus 189	6, 870
Doratoperas	1895,	961	1899	. /
atrosparsellus	1895,	961	1899	_ /
Dorcatherium aquati-	1000,	001		
	1001	250		
cum	1891,	358	haasii 1899	
naui	1891,	385	lineatus 1897	
Dorcelaphus americanus.		686	maculatus 1896	
bezoarticus	1900,	686	1897	7, 206
dichotomus	1900,	686	1899	603
hemionus	1900,	686	1898	
Dorcopsis luctuosa	1895,	131	1899	
Porcohaia ractaosa	1896,	713	maximus 1898	
Donastus ous magazlatia				
Dorcotragus megalotis .	1900,	83	1898	
Dorigona longimana	1900,	293	1894	
moebii	1900,	294	melanopogon, 1896	3, 870
Dorippe astuta	1900,	769	1899	603
callida	1900,	769	1899	637
dorsipes	1900,	769	microlepis 1893	
facchino	1900,	768	1898	
		769	1894	
quadridens	1900,			
quadridentata	1900,	769	modiglianii 1894	
sima	1900,	768	obscurus 1898	
Doris coriacea	1900,	118	quinquefasciatus 1892	2, 505
Doritis apollinus	1892,	194	1896	870
*	1896,	241	1899	603
	1897,	296	1899	
	1899,	293	reticulatus 1897	
		181	1005	
70	1900,		1897	
Dorocidaris papillata	1900,	275	1897	
Dorycoris fuscosus	1900,	816	1897	
	1900,	824	spilonotus 1897	
Dorylus curtsii	1896,	416	1897	, 198
orientalis	1896,	416	1897	, 206
Doryodes acutaria	1895,	972	1897	
Doryodon pygmæus	1892,	559	tæniopterus 1899	
Dolyodon pygmads			1000	,
D	1892,	561	1899	
Dosara	1899,	207	volans 1896	
cœlatalis	1899,	211		, 206
lapsalis	1899,	288	1899	, 601
palmalis	1896.	276	1899	603
Dosinia alta	1891,	422	1899	
amphidesmoides	1891,	422	1899	
bilunulata	1891,	435	walkeri 1894	/
bisecta	1891,	422	whiteheadi 1899	
dilatata	1891,	422	1899	
erythræa	1891,	422	Draconia annuligera 1897	
eunice	1891,	422	denticulata 1897	, 631
ovalis	1891,	422	mirabilis 1897	
pubescens	1891,	421	oleigutta 1897	
PROC. ZOOL. Soc. IN				,
1 100. 2001. DOC. IN	Dans, I	OUT-I	11	

		Page		,	Page
Draconia peripheta	1897,	631	Dromidiopsis australi-		Ü
rusina	1897,	631	ensis	1900,	570
Drapetodes nummularia	1892,	124		1900,	572
Drassus cupreus	1898,	488	Dromophis angolensis	1891,	307
lapidicolens	1898,	488	lineatus	1897,	801
troglodytes	1898,	488	Drupadia boisduvalii	1892,	641
Drasteria judicans	1893,	681	moorei	1892,	641
Diasteria jaaremis	1896,	136	Dryas leda	1896,	839
mutuaria	1894,	590	213 10 10 10 10 10 10 10 10 10 10 10 10 10	1898,	413
Dreata flavinata	1895,	269	Dryinus prasinus	1896.	890
Drepanis funerea	1893.	690	Dryiophis oatesii	1893,	618
	1893,	670	Drymiarcha exanthes	1897.	645
pacifica		644	Drymobius boddaertii	1898,	115
Drepanodes agronaria	1896,				115
apertaria	1896,	644	dendrophis	1898,	
arnataria	1896,	644	rhombifer	1898,	115
diffundaria	1896,	644	Drymeca extensicauda.		471
excavaria	1896,	644	hæsitata	1898,	378
grata	1896,	644	Drymonia histrionica	1896,	637
hamulata	1896,	644	Drymus silvaticus	1893,	709
pholata	1896,	644	Drymusa	1891,	571
Drepanodia xerophyllalis	1895,	905	nubila	1891,	572
Drepanognathus cruen-			Dryocalamus davisonii .		605
tatus	1896,	414	1.	1899,	665
Drepanoplectes jacksoni.	1900,	603	subannulatus		881
Drepanorhynchus reich-				1899,	605
enovi	1900,	603	P *	1899,	665
Drepanoterma lacti-			Dryocampa rubicunda	1891,	180
caudellum	1897,	84	Dryocœtis nigrescens	1893,	420
	1897,	85	roboraria	1893,	420
Drephalys	1893,	18	Dryodromus rufifrons	1895.	482
	1893,	34	smithi	1895,	482
helixus	1893,	18	Dryolestes	1899,	571
	1893,	34	Dryonastes castanotis	1900,	475
Drillia suturalis	1891,	404	monachus	1900,	476
Drina donina	1892,	642	Dryophiops rubescens	1896,	890
Dillia compa ,,,,,,,	1895,	619	Dijopinopo rascercono	1899,	606
	1896,	680		1899,	682
maneia	1895,	559	Dryophis mycterizans	1895,	815
maneia	1895,	619	Diyophis myeterizans	1895,	816
minoda	1895,	559		1895,	817
minoua	1895,	619		1895,	825
		680		1896,	782
/	1896, 1896,	683		1899.	606
Daniel and inventors	. ,			,	
Dromæus irroratus	1899,	773		1899,	682
novæ-hollandiæ		140	prasinus	1892,	482
70 1. 1. 1.	1899,	773		1892,	507
Dromia australiensis		572		1895,	705
globosa		571		1895,	712
Dromicia lepida		873		1895,	815
Dromicus angulifer		354		1895,	816
cubensis		354		1895,	817
cursor		354	1	1895,	824
ornatus		353		1895,	825
Dromidia australiensis	'	572		1896,	782
globosa		£69		1896,	890
	1900,	571			900
Dromidiopsis	1900,	572		1897,	196
australiensis		569		1897,	201

		T			р
Dryophis prasinus	1897,	Page 227	Durgella hosei	1891.	Page 46
Dryophis prasinus	1899.	606	minuta	1891,	41
	1899,	682	Dyakia	1891,	$\frac{1}{29}$
xanthozona	1896,	890	amphidroma	1891,	31
Attitude	1899,	606	busanensis	1891,	31
	1899,	681	Subtraction of the state of the	1891,	46
Dryoscopus æthiopicus .	1895,	478		1895,	103
21, oscopus termopious :	1900,	606	— concolor	1895,	103
cruentus	1895,	477	hugonis	1891,	29
cubla	1900,	2	2.18 0.220	1891,	46
funebris	1895,	478	intradentata :	1891,	30
gambensis	1895,	478	janus	1891,	31
Dryotriorchis spectabilis.	1897,	470	lindstedti	1895,	103
Dubusia stictocephala	1896,	323		1895,	126
- and another resource patients,	1896,	343	— castanea	1895,	103
Dukinfieldia	1894,	234	mindaiensis	1891,	32
suprema	1894,	234	moluensis	1891,	33
Dundubia intermedia	1900,	859		1891.	46
Duomitus capensis	1894,	587		1895,	104
Dupetor flavicollis	1900.	494	nasuta	1891,	22
Duponchelia cilialis	1899,	228	Title Great Title	1891,	33
fovealis	1894,	591	regalis	1891,	31
10 ( 0 0 11 13	1896,	273	1051113	1895,	103
Durbania aslauga	1894,	59	- unicolor	1891,	31
Durvanne asiauga	1894,	60	sarawakana	1891,	32
	1900,	924	striata	1891,	32
freya	1898,	403	subdebilis	1895,	104
	1894,	17	subdebills	1895,	126
hildegarda	1894,	58	Dycladia broteas	1892,	276
	1894,	59	catherina	1892,	275
	1894,	60	cingla	1894,	227
	1896,	108	correbioides	1892,	273
	1896,	120	epimetheus	1892,	275
	1898,	402	felderi	1892,	275
	1898,	403	lucetius	1896,	635
otlanga	1894,	59	rogenhoferi	1892,	275
puella	1894,	59	Dyctis patna	1891,	270
puena	1894.	60	peali	1891,	269
puellaris	1894,	18	Dynamius metallicus	1893,	694
pucharis,,	1894,	59	Dynamics mountained	1893,	704
	1894,	60	Dyops ocellata	1896,	639
	1894,	82	Dyphlebia trimenii	1893,	677
Durdara fenestrata	1897,	618	Dyschiriognatha mon-	2000,	011
fenestrina	1892,	129	tana	1897,	868
ionestina	1892,	130	Dyscophus cæcutiens	1893,	27
lobata	1897,	618	crameri	1893,	27
ovifera	1892,	129	doriscus	1893,	27
311010	1892,	133	grandidieri	1898,	476
	1897,	618	sebaldus	1893,	18
plagifera	1892,	129	Do Stillado III III	1893,	27
pyraliata	1897,	618		1893,	131
robusta	1892,	130	Dysdæmonia glaucescens		635
zonula	1897,	618	Dysdercus annuliger	1893,	705
Durgella andamanicus.	1895,	442	Distorted annunger	1894,	189
Daisona andamanicus.	1895,	449	ruficollis	1894,	190
christianæ	1895.	442	suturellus	1894,	189
CHILISOLUHO	1895.	449	Subtricting	1894,	190
hosei	1891,	40	Dysderina	1891,	556
ALONGE STREET	1001,	40	17		500
			1.1		

		<b>~</b> 1		Dago
Drodovina principalie 1	891,	Page 558	Eagris fuscosa 1896,	Page 18
	.891,	575	1896,	841
	891,	558	jamesoni 1898,	199
	1891,	575	lucetia 1896,	19
	893,	21	melancholica 1896,	18
	893,	347	nottoana 1893,	54
	1893,	348	1896,	18
	1893,	434	phyllophila 1896,	18
	1899,	461	plicata 1900,	941
	1898,	422	1900,	942
	1898,	422	1900,	946
	1893,	681	sabadius 1893,	43
	1898,	422	1893,	54
	1898,	422	1896,	17
	1893,	681	1900,	942
	1892,	128	Eantis busiris 1893,	44
	1898,	422	1893,	57
	1898,	422	1893,	131
Dysithamnus dubius	1896,	323	mexicana 1893,	57
	1896,	381	mithridates 1893,	57
	1896,	381	ozotes 1893,	57
	1896,	463	pallida 1893,	57
111111111111111111111111111111111111111	1896,	463	papinianus 1893,	57
	1896,	475	1898,	367
	1897,	609	rossine 1893,	57
	1897,	609	sebaldus 1893,	57
III OCI III COMMITTI I I I I I I I I I I I I I I I I I	1897,	609	thraso 1893,	57
	1897,	609	Earias insulana 1896,	258
	1897,	609	Eatonia	939
	1897,	609	plumifera 1897,	941 940
	1897,	609	scopulifera 1897,	
	1894,	592	(Physical arrhys)	941
2 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	1893,	$\frac{358}{434}$	(Rhyncholophus) plumifera 1897,	941
	1893,	404	7000	323
The les immerialia	1891,	180	Ebæus minimus 1898, 1898,	324
	1892,	194	nigrocæruleus 1898,	323
	1892,	195	1898,	324
	1893,	279	seminulum 1898,	323
	1894,	134	1898,	
	1895,	138	Ebalia erosa 1900,	568
	1896,	241	1900,	572
	1897,	296	Ebula zelleri 1898,	715
	1898,	80	Ebulea anomalalis 1899,	261
	1899,	293	camillalis 1899,	288
	1900,	181	europsalis 1899,	190
regalis	1891,	180	fimbriata 1899,	263
8	1892,	194	murcialis 1899,	210
	1892,	195	ochripunetalis 1899,	
	1893,	279	orseisalis 1899,	
	1894,	134	simplicialis 1899,	
	1897,	296	1899,	
	1899,	293	Ebuleodes 1899,	
Eagris decastigma	1896,	18	Ebulia ialis 1896,	
	1900,	942	Eburna ceylanica 1891,	
decolor	1896,	18	spirata 1891,	
denuba	1896,	18	valentiana 1891,	
	1896,	104	zeylanica 1891,	, 406

	Page	1	Page
Eccritotarsus atratus 189		Echthrogaleus affinis 1899	
189	94, 193	coleoptratus 1899	464
incurvus 189	9 <b>4</b> , 193	indistinctus 1899	464
Echedorus argentina 189	92, 321	neo-zealanicus 1899	464
Echetus typicus 189	9, 486	Ecionema bacilliferum 1900	128
Echidna 189	9, 788	1900	
aculeata 189	1, 583	Eciton nigrum 1896	423
189	)4, 3	rufonigra 1896	
189	4, 13	Eclectus 1899	31
189	7, 335	1899	32 ·
hystrix 189	)4, 5	1899	34
190	0, 302	1899	35
spinosus 189	4, 9	1899	37
Echidnocephalus trosch-		1899	44
eli 189	7, 271	1899	45
Echinanthus testudi-		cardinalis 1899	
narius 189	4, 395	1899	34
Echinaster purpureus 189		roratus 1894	
189		1894	
Echiniscus arctomys 189		1894	
granulatus 189		1896	
spinulosus 189		Eclipsiodes 1899	
spitsbergensis 189		marmaropa 1898	
189		Ecpantheria decora 1898	
Echinocerus 190		hebona 1896	0
granulatus 190		pellucida 1892	
Echinodiscus auritus 190		Ectatoderus antillarum . 1892	
biforis 190		1892	
lævis 190		1892	
190		1893	
190		varicolor 1892	
orbicularis 189		Ectatoma rugosa 1896	
Echinometra lucunter 189		Ectinosoma atlanticum . 1898	
189		1898	
190		Ectodus 1898	,
190		1899 1899	_
oblonga 189			
Echinoneus cyclostomus. 189		descampsii 1898 1899	
Tahinanaya yagulayia 189	-, : .		
Echinopora rosularia 189 Echinopo mivarti 189		melanogenys 1898 1899	_
	/	Ectopistes migratorius 1891	
telfairi 189 189	.,	Eddara xylinella 1891	
Echinosaura horrida 189	,	1897	
Echinosciurus hypo-	0, 114	Edema astuta 1894	
pyrrhus 189	7, 933	mandela 1894	
Echinothrix diadema 189		matheis 1892	
Echinus acutus 190	,	nana	
190		tlotzin 1892	
esculentus 190		Edessa albirenis 1894	
190		1894	
gratilla 189	,	bifida 1894	
placenta 189		carnosa 1900	
sphæroides 190		1900	819
Echis carinata 189		cornuta 1893	
189		1894	
189		1894	
189	6, 217	costalis 1900	, 816

		Page			Page
Edessa cruciata	1900,	818	Elainea pallatangæ 1	1896,	364
flavida	1900,	816	Elamene mathaei ]	1900,	520
	1900,	819	quoyi 1	1900,	521
	1900.	823		1900,	569
fulvipes costalis	1900,	816		1900,	575
jugata	1900,	819		1900,	761
jutea	1900,	816		1900,	522
lateralis	1900,	818		1894,	599
lineata	1900,	819		1895.	509
loxdalii	1900,	819		1895,	509
lurida	1900,	816		1900.	455
lutea	1900.	816		1892,	481
ratea	1900,	823		1892,	488
meditabunda		177			492
meanabanaa	1894,	178		1892,	
	1894,		arms a state of the state of th	1892,	497
miniata	1900,	816	*	1900,	161
1.6	1900,	819		1900,	686
nodifera	1900,	820		1900,	686
piperitia	1900,	819		1891,	308
rufo-marginata	1894,	177		1900,	454
rugulosa	1894,	177		1898,	117
scutellata	1900,	816		1896,	895
senilis	1900,	816	corallinus l	1894,	518
sigillata	1894,	177	1	1898,	117
simplex	1900,	816	flaviceps 1	1896,	895
vicina	1900,	823	fulvus 1	1892,	482
Edyma significans	1896,	638		1895,	705
Egabra certissima	1896,	639		1895,	708
Egeria arachnoides	1900,	723		1896,	895
longipes	1900,	723		1895,	705
Egernia dahlii	1898,	916		1895.	708
Eggyna submutata	1891,	541		1896,	895
Egnasia vicaria	1898,	425		1899,	615
Egone bipunctalis	1899,	288		1894,	507
Egybolia vaillantina	1896,	853		1894.	513
Egybona vaniantina	1898,	58	1	1894,	514
	1898,	429		1894,	518
Ehrenbergina serrata	1895,	26		1896,	895
Enfembergina serrata	1895,	51		1899.	692
Finhagama annulatus	1895.	779	1	1896,	
Eiphosoma annulatus					894
Elachista coffeella	1897,	141		1899,	615
	1897,	142		1899,	692
noctuella	1897,	142		1898,	117
Elainea albiceps	1891,	134		1898,	126
	1892,	380		1894,	513
	1896,	364		1894,	514
— modesta	1892,	380		1894,	518
	1892,	405		1894,	726
	1892,	409		1894,	723
— parvirostris	1896,	364	1	1894,	727
brevirostris	1896,	365		1892,	96
caniceps	1899,	510		1897,	428
gigas		364		1897,	428
martinica		499	dormitatrix	1891,	356
modesta		364	fusca	1897,	428
obscura	1896,	364		1891,	356
pagana	1000	364		1900,	515
• • • • • • • • • • • • • • • • • • • •	1899,	515		1899,	562
	,		1	,	

		Page			Page
Elephas africanus	1893,	311	Eloria elodia	1893,	297
1	1894,	2	lucida	1896,	637
	1894,	356	mœsta	1896,	637
	1894,	363			297
	1894,	371	ombrea	1893,	
		339	Elosia bufonia	1894,	642
	1895,		Elphos hymenaria	1892,	131
	1899,	985	1 (	1893,	4:33
	1900,	953	præumbrata	1893,	433
indicus	1893,	496	Elymnias obnubila	1891,	269
	1896,	547	patna	1891,	270
	1900,	365	peali	1891,	269
maximus	1900,	365	penanga	1891,	269
Elethyia (Prionopteryx)				1892,	120
subcissa	1895,	972	Elysius signatus	1896,	647
Elettaria coccinea	1893,	186	Elytrophora brachyptera	1899,	462
mollis	1893.	186	Emarginula sp	1891,	395
speciosa	1893,	186	candida	1891,	392
Eleutheroda dytiscoides.		893	elongata	1891,	391
Eligma duplicata	1895,	740		1891,	392
Eligmodontia bimacu-	1000,	• 10		1891,	395
lata	1898,	211	micans	1894,	392
	1898,	$\frac{211}{210}$	Emballonura monticola.	1893,	495
elegans	1898,	211	semicaudata		495
ama a:11:n a a	/			1893,	
gracilipes	1898,	211	Emberiza affinis	1895,	471
griseoflava	1898,	210	aureola	1900,	466
moreni	1898,	211	flaviventris	1900,	305
Elimœa appendiculata	1895,	893	fucata	1900,	466
Eliomys kelleni	1896,	800	melanocephala	1900,	84
microtis	1897,	934	poliopleura	1895,	471
munbyanus	1900,	301	rustica	1897,	893
parvus	1896,	800		1897,	894
Elis aureicollis	1896,	430	spodocephala	1900,	466
ceylonica	1896,	430	Emesa angulata	1893,	706
fimbriata	1896,	430		1893,	717
iris	1896,	430		1894,	212
lindenii	1896,	430	Emesis orphna	1891,	287
orientalis	1896,	429		1893,	718
phalerata	1896,	430	nubilus	1893,	706
thoracica	1896,	429	inabitats, ,	1893,	718
thoracica	1896,	430		1894.	212
Elixoia subocellata			Emona anagana		
	1896,	648	Emeus crassus	1891,	480
Ellema harrisii	1896,	637	Emmelia	1899,	207
Ellipsoidina ellipsoides.	1894,	650	testula	1899,	211
	1894,	651	Emmiltis megiaria	1896,	268
exponens	1894,	650	nigrescens	1896,	287
	1894,	651		1896,	283
	1894,	652	obscuraria	1896,	268
subnodosa	1894,	650	Empidagra brevirostris.	1896,	365
	1894,	651	Empidochanes pæcilurus	1896,	366
	1894,	652	— peruanus	1896,	366
Elma swinhoei	1893,	643	Emprepes	1899,	277
Elopopsis crassus	1894,	659	magnalis	1899,	280
I F	1894,	660	novalis	1899,	279
	1894,	663	Empusa egena	1891,	180
Elops lacerta	1900,	512	Empyreuma lichas	1898,	367
Eloria canescens	1896,	647	Emyda scutata	1896,	782
cissusa	1893,	297		1896,	858
Ologuou	1893,	310	Emys crassicollis	1899,	611
	1000,	310		1000,	OII

	1	Page		Page
Emys macrocephala 189	9,	610	Enhydris hardwickii 1898	
platynota 189	6, 8	859	1898	5, 826
189		612	1896	
189		613	1899	
thurgi 189	,	858	1899	
Enarmonia jamaicana 189		122	1899	
Encaustes marginalis 189	_ /	85	Enispa eosarialis 1899	,
700		86		
opaca 189	Δ,	00	1 3	/
Enchocnemidia fusci-	0	705	euthymius 189	
tibia 189	,	735	Ennea beddomii 1899	
Enchophyllum rileyi 189		57	brevicollis 1899	
Encrinus gracilis 189		000	1899	
Encymon cinctipes 189		459	1899	
189	7, -	464	canarica 1898	
ferialis 189	7, -	459	cyathostoma 1898	642
immaculatus 189	7,	459	cylindrelloidea 1899	9, 769
regalis 189	7.	459	cylindroidea 189	1, 315
resinatus 189		460	fortidentata 189	9, 581
violaceus 189		459	hamiltoni 189	
Encyocrates 189		747	hungerfordiana 189	
Endacustes dispar 189		200	189	
189		$\frac{200}{219}$		
		$\frac{210}{221}$	johnstoni 1896 1896	
189	_,	- 1		
irrorata 189	12,	219	1899	
Endodonta philippin-		105	karongana 1890	
ensis 189		467	189	
Endographis 189	. /	595	lævigata 189	
189		725	189	
acrochlora 189	8,	726	macrodon 189	9, 768
Endolophia 189	18,	599	189	9, 770
189	9,	233	milium 189	9, 770
rufitinctalis 189	9.	233 -	nagaensis 189	9. 769
Endotrichia annuligera . 189		695	189	
julialis 189		245	perakensis 189	/
rhodophilalis 189		189	pirriei 189	/
Endromis versicolor 189		134	189	
Endropia subapicata 189	_ /	646	seatoni 189	
	,	117		
	,,	114		
(Pusiostoma) mendi-	17	400	189	
caria 189	/	406	189	
Engonius lunularis 189		464	triplicaria 189	/
Engraulicypris 189	,	626	turricula 189	
pinguis 189		619	189	
189	€3,	626	vara 189	
Engraulis encrasicolus . 189	99,	484	vitrea 189	9, 581
189	99,	940	(Diaphora) möllen-	
189	99,	955	dorffi 189	2, 463
Engyptila albifrons 189	91,	194	() morleti 189	2, 463
Engystoma albo-			(Edentulina)	
punctatum 189	94.	642	longula 189	3. 642
borneense 189		476	(Gulella)fortidentata 189	
muelleri 189		642	(——) lævigata 189	
	'	705		~ ~~~
Engytatus geniculatus 189		193	(——) varians 189 189	,
Enhydrina valakadien 189		893	() vicina 189	
189	/	607	189	
189	~'	688	(Huttonella) bicolor 189	
Enhydris hardwickii 189	do,	821	(——) moerchiana . 189	5, 443

		Page		Page
Ennea (Huttonella)		9	Entheus peleus 1893,	40
moerchiana	1895,	450	1893,	41
(——) seatoni	1891,	315	talaus 1893,	41
(Microstrophia)	1001,	0.0	1893,	131
hungerfordiana	1891,	331	Entomobia pileata 1900,	488
( ) porekansis	1891,	331	· · · · · · · · · · · · · · · ·	491
(——) perakensis				
/ \ \1:1:4-:	1891,	348	radiata 1899,	494
(——) subcylindrica		331	salmonea 1899,	500
(75) : 1 · 1	1891,	348	Entomogramma nigriceps 1893,	681
(Ptychotrema)			1896,	265
bassamensis	1893,	642	1898,	424
(Uniplicaria)			_ pardus 1893,	681
hamiltoni	1899,	580	Entomothele guyanensis. 1891,	551
Ennearthron affine	1898,	331	striatipes 1891,	552
Ennychia	1899,	252	Entomyza auricomis 1894,	457
crassalis	1899,	288	cyanotis 1894,	457
diversa	1899,	255	Enulea 1899,	252
fascialis	1899,	269	Enyalioides festæ 1898,	114
mænialis	1899,	$\frac{200}{271}$	1898,	915
melissalis	1899,	$\frac{271}{235}$		
	'			915
minutalis	1899,	269	Enygrus carinatus 1892,	481
Enodia canescens	1896,	440	1895,	704
fervens	1896,	440	1897,	196
Enopa mediella	1899,	288	1897,	200
Enosis dognini	1893,	130	1897,	217
Enotesia sp	1894,	559	Enyocera latilimbalis 1899,	285
ankoma	1894,	559	Enys prominens 1896,	637
Entephria	1898,	595	Eodidelphys 1899,	557
•	1898,	618	Eoluidia decheni 1896,	1039
abraxalis	1898,	619	Eonycteris spelæa 1893,	494
alboflavalis	1898,	619	1900,	341
argenticincta	1898,	620	Eoöxylides etias 1895,	559
cribrata	1898,	619	1895,	618
crocalis	1898.	621	1896,	680
deiconalis	1898,	619	1896,	683
diaphana	1898,	619	tharis 1892,	641
diramanta	'	621		
divaricata	1898,		1895,	559
excurvalis	1898,	665	1895,	618
fumidalis	1899,	202	1896,	678
glaucias	1898,	620	1896,	680
idalis	1898,	620	Eos 1899,	20
jaguaralis	1898,	619	1899,	21
lactiferalis	1898,	620	1899,	43
levinia	1898,	620	indica 1895,	162
macrotis	1898,	620	1895,	170
marginalis	1898,	620	1895,	171
meritalis	1898,	620	reticulata 1893,	514
ceriferalis	1898,	620	riciniata 1899,	20
pantherata	1898,	620	Eosciurus bicolor 1897,	933
præruptalis	1898,	621	Eosphargis gigas 1891,	7
radiata	1898,	620	1891,	8
receptalis	1898,	619	Eospondylus 1896,	1039
syleptalis	1898,	621	primigenia 1896,	1039
virgatalis	1898,	619	Eotesia sp 1895,	724
	1893,	41		
Entheus berytus			ankoma 1895,	724
gentius	1893,	41	Eoxerus laticaudatus 1897,	933
lemna	1893,	41	Epachthes paradoxus 1899,	469
peleus	1893,	19	Epacromia thalassina 1900,	39

Epamera æmulus. 1900, 927     aphnæoides 1900, 927     arborifera 1900, 946     diametra 1900, 946     diametra 1900, 947     mimosa 1900, 927     sidus 1896, 108     sidus 1898, 198     sidus 1898, 198     similis 1898, 549     similis 1898, 549     similis 1898, 549     similis 1898, 569     theisi 1899, 876     variolata 1897, 878     clarus 1893, 24     saander 1893, 24     saander 1893, 24     enispe 1893, 24     enispe 1893, 24     enispe 1893, 24     saander 1893, 24     enispe 1893, 24     talus 1893, 24     tityrus 1893, 17     saander 1893, 24     saander 1893, 24     tityrus 1893, 17     saander 1893, 24     saander 1894, 27     saander 1893, 24     saander 1894, 27     saander 1894, 27     saander 1893, 24     saander 1894, 27     saander 1894, 27     saander 1893, 24     saander 1894, 27     saander 1898, 24     saander 1893, 24     saander 1894, 27     saander 1898, 24     saander 1893, 24     saander 1894, 27     saander 1893, 24     saander 1894, 27     saander 1893, 24     saander 1894, 24			Page			Page
aphneoides   1900, 927 arborifera   1900, 946   1800, 927 mimose.   1900, 927 sidus   1890, 1927 sidus   1896, 108   1896, 108   1896, 123   1896, 123   1896, 123   1896, 123   1896, 123   1896, 123   1896, 123   1896, 124	Epamera æmulus	1900,	927	Epeira rufipalpis	1899,	
Arrivorifera   1900, 946   1897, 878   1890, 927   1890, 927   1890, 927   1890, 927   1890, 927   1890, 927   1890, 927   1890, 928   1896, 128   1896, 128   1890, 128   1		1900.	927		1898,	509
1900, 946   1897, 874   1899, 850   1896, 193   1896, 194   1896			927	suedicola		509
diametra   1900, 927   mimose.   1900, 927   sidus   1896, 108   1896, 123   1890, 123   1890, 123   1890, 926   1890, 926   1890, 926   1890, 487   1890, 491	WI WOITIGIT THE TIME					
mimosæ. 1990, 927 sidus 1896, 108 1896, 128 1890, 926 Epanorthus lemoinei 1895, 875 Epargyreus antæus 1893, 24 asander 1893, 24 enispe 1893, 24 enispe 1893, 24 enispe 1893, 24 socus 1893, 24 socus 1893, 24 tityrus 1893, 17 1893, 24 tityrus 1893, 17 1893, 24 tityrus 1893, 17 2	diametra					
Sidus				variolata		
1896, 123						
Epanorthus lemoinei   1895, 875   1896, 487   1896, 487   1896, 487   1896, 487   1896, 487   1898, 488   1899, 244   1898, 488   1894, 504   1896, 487   1898, 488   1897, 873   1898, 509   1897, 873   1898, 509   1897, 873   1898, 509   1897, 873   1898, 509   1897, 873   1898, 509   1897, 873   1899, 914, 911998   1899, 914, 914, 914, 914, 914, 914, 914, 9	sidus				1091,	014
Epanorthus lemoinei					1000	100
Epargyreus antæus				oldea		
Sander   1893	Epanorthus lemoinei	/				
barisses   1893, 24   clarus   1893, 24   enispe   1893, 24   exadeus   1893, 24   exadeus   1893, 24   socus   1893, 24   talus   1893, 24   tityrus   1893, 24   tityrus   1893, 24   1893, 24   tityrus   1893, 24   1893, 24   tityrus   1894, 510   tityrus   1894,	Epargyreus antæus	1893,				
barisses   1893, 24   clarus   1896, 270   clarus   1893, 24   enispe   1893, 24   exadeus   1893, 24   socus   1893, 24   talus   1893, 24   talus   1893, 24   tityrus   1893, 23   1893, 24   tityrus   1893, 24   1893, 24   talus   1894, 261   1893, 24   talus   1894, 260	asander	1893,	24		1899,	
clarus		1893,	24	Ephestia cautella	1896,	270
enispe 1893, 24 exadeus 1893, 24 pseudexadeus 1893, 24 talus 1893, 24 talus 1893, 24 tityrus 1893, 17 1893, 23 1893, 24 1893, 131 zestos 1893, 24 Ephialtias abrupta 1896, 636 1893, 24 1893, 131 zestos 1893, 24 1893, 131 zestos 1893, 24 Ephippiorhynchus senegalensis 1900, 962 Ephippus gigas 1899, 457 Ephyra rufistrigata 1896, 267 Ephyra rufistrigata 1896, 267 Ephira albida 1898, 510 anastera 1897, 873 caroli 1897, 873 ceropegia 1898, 850 eustala 1897, 873 chrysogaster 1899, 848 diademata 1897, 873 femoralis 1898, 850 eustala 1897, 873 hortorum 1897, 873 labyrinthia 1897, 873 hortorum 1897, 873 hortorum 1898, 509 madagascariensis 1898, 509 madagascariensis 1898, 509 madagascariensis 1898, 509 madagareva 1897, 873 penicillipes 1898, 509 poaxacensis 1898, 509 pullata 1897, 873 quadrata 1898, 488 pullata 1898, 509 picconstantible Ephipiorrhynchus sene- Ephippiorrhynchus sene- Ephippiorrhynchus sene- Ephippiorrhynchus sene- Ephippiorrhynchus sene- galensis 1896, 636 Ephipiporrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1896, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1896, 636 Ephippiorrhynchus sene- galensis 1896, 636 Ephippiorrhynchus sene- galensis 1896, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1896, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus sene- galensis 1890, 636 Ephippiorrhynchus 1890, 636 Ephippiorrhynchus 1890, 636 Ephippiorrhynchus 1890, 636 Ephippiorrhynch	3	1893,	24		1896,	270
exadeus 1893, 24 pseudexadeus 1893, 24 socus 1893, 24 talus 1893, 24 tityrus 1893, 17 1893, 24 tityrus 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 131 2estos 1893, 24 1893, 131 2estos 1893, 24 1893, 124 1893, 131 2estos 1893, 24 1893, 24 1893, 131 2estos 1893, 24 1893, 124 1893, 24 1893, 24 1893, 24 1893, 24 1893, 131 2estos 1893, 24 1893, 24 1893, 131 2estos 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 23 1899, 457 Ephiprus gigas 1899, 457 Ephyriades clericus 1893, 33 1896, 11 nerva 1896, 130 1893, 32 1894, 510 nerva 1896, 11 nerva 1896, 11 nerva 1896, 11 nerva 1896, 11 nerva 1896, 267 1893, 32 1893, 32 1893, 33 pekahia 1893, 33 Epiblemum scenicum 1898, 33 Epiblemum scenicum 1898, 33 Epiblemum scenicum 1898, 33 Epiblemum scenicum 1893, 742 ceclepsis 1899, 848 Epicauta sp. 1893, 742 ceclestina 1893, 742 ceclestina 1893, 742 dichrocera 1893, 742 ceclestina 1893, 742 femoralis 1897, 873 flavipalpis 1899, 848 flavipalpis 1899, 848 flavipalpis 1899, 848 flavipalpis 1899, 849 flavipalpis 1899, 850 nautica 1897, 873 labyrinthia 1897, 873 floridialis 1899, 859 nautica 1898, 509 prilipes 1899, 849 prilipes 1899, 848 pullata 1898, 849		1893.	24	Ephialtes lettia	1900,	488
Pseudexadeus   1893, 24   Socus   1893, 24   talus   1893, 24   talus   1893, 24   tityrus   1893, 17   1893, 23   1893, 24   1893, 24   1893, 131   1893, 131   1894, 510   1895, 704   1895, 704   1896, 1898, 510   1896, 1898, 510   1897, 873   1897, 873   1897, 874   1897, 1897, 1897, 1898, 1899,		_ /	24		1900.	488
Socus						
talus 1893, 24 tityrus 1893, 17 1893, 24 1893, 24 1893, 131 zestos 1893, 24 1893, 24 1893, 131 zestos 1893, 24 1900, 202 Epippus gigas 1896, 267 1893, 24 1893, 131 zestos 1893, 24 1893, 121 2estos 1893, 24 1890, 202 Ephippus rutistrigata 1896, 267 1896, 248 Ephyriades clericus 1893, 33 ladius 1896, 11 nerva 1896, 11 nerva 1896, 11 nerva 1896, 10 otreus 1893, 33 caroli 1897, 873 bombycinaria 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 848 diademata 1897, 873 diademata 1897, 873 femoralis 1899, 848 fusco-vittata 1897, 873 hortorum 1897, 873 hortorum 1897, 873 labyrinthia 1897, 873 labyrinthia 1897, 874 locuples 1898, 509 madagascariensis 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pilipes 1898, 848 pullata 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 la99, 490 piles 1899, 848 pullata 1897, 873 quadrata 1898, 488 la99, 914						
tityrus 1893, 23 1893, 24 1893, 24 1893, 24 1893, 24 1893, 24 1893, 131 zestos. 1893, 24 1900, 202 Epiera albida 1898, 510 anastera 1897, 873 angolensis 1899, 853 argentata 1897, 873 coroli 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 848 diademata 1897, 873 custala 1897, 873 diademata 1897, 873 custala 1897, 873 diademata 1898, 488 clipia 1899, 853 clipia 1899, 853 ceropegia 1898, 488 clipia 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 clipia 1898, 488 clipia 1898, 488 clipia 1899, 850 custala 1897, 873 dichrocera 1893, 742 celestina 1893, 742 celestina 1893, 743 dichrocera 1893, 742 celestina 1894, 543 nyassensis 1894, 544 nyassensis 1894, 544 nyassensis 1894, 544 celipsis 1899, 848 clipia 1898, 848 clipia 1898, 488 clipia 1898, 488 clipia 1898, 488 clipia 1893, 33 ceropegia 1898, 488 celipsia 1893, 33 ceropegia 1898, 488 celipsia 1893, 33 ceropegia 1898, 488 celipsia 1899, 853 ceropegia 1898, 488 celipsia 1899, 848 celipsia 18					1000,	000
1893, 24					1000	069
1893, 24   1893, 24   1893, 24   1893, 24   1896, 283   1893, 33   1890, 202   1801us	tityrus					
1893, 131   1893, 33   1893, 33   1890, 303   1890,						
Epeira albida   1898, 510   1893, 33   1894, 510   1894, 510   1897, 873   1897, 874   1897, 873   1897, 873   1897, 873   1897, 873   1897, 874   1897, 873   1897, 873   1897, 874   1897, 873   1897, 874   1897, 874   1897, 873   1897, 874   1897, 874   1897, 873   1897, 874   1897, 874   1897, 873   1897, 874   1897, 873   1897, 874   1897, 873   1897, 874   1897, 873   1897, 874   1				Epnyra runstrigata		
Epeira albida 1898, 510 nerva 1896, 11 nerva 1896, 10 anastera 1897, 873 argentata 1897, 873 bombycinaria 1897, 873 caroli 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chinchoxensis 1899, 853 diademata 1898, 488 chipsocreptia 1899, 848 diademata 1898, 488 eclipsis 1899, 850 celipsis 1899, 850 dichrocera 1893, 742 femoralis 1899, 848 flavipalpis 1899, 848 flavipalpis 1899, 849 flusco-vittata 1897, 873 hortorum 1897, 871 lillicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 mangareva 1897, 874 moreli 1899, 850 mangareva 1897, 874 parvula 1897, 874 parvula 1897, 874 ppilipes 1898, 509 pilipes 1899, 848 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 873 quadrata 1897, 874 quadrata 1897, 873 lapquadrata 1899, 914 septimized for the control of the con				77 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Epeira albida	· zestos					
anastera 1897, 873 angolensis 1899, 853 argentata 1897, 873 bombycinaria 1897, 873 caroli 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 848 diademata 1897, 873 diademata 1897, 873 eclipsis 1899, 850 eustala 1897, 873 ffemoralis 1899, 849 ffusco-vittata 1897, 873 labyrinthia 1897, 873 labyrinthia 1897, 873 labyrinthia 1897, 874 moreli 1899, 850 managareva 1899, 850 mandagascariensis 1899, 850 manutica 1897, 874 moreli 1898, 508 manugareva 1897, 874 parvula 1897, 874 parvula 1897, 874 parvula 1897, 874 purpurascens 1899, 848 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 legichilo parvellus 1895, 403 lepichilo parvellus 1895, 972 Epicrionops bicolor 1894, 500 Epicrionops bicolor 1895, 407 Epicrionops bicolor 1895, 407 Epicrionops bicolor 1895, 407 Epicrionops bicolor 1895, 403 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 legiglutinosum 1895, 403 legid treus. 1893, 33 legid 1893, 32 legid 1893, 33 legid 1893, 33 legid 1893, 33 lephala 1893, 33 legid 1893, 34 legiduta 1990, 31 legiduta 1990, 31 legid 1990, 31 legid 19		1900,				
angolensis 1899, 853 argentata 1897, 873 bombycinaria 1897, 873 caroli 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 848 chinchoxensis 1899, 853 diademata 1898, 488 eclipsis 1899, 850 eustala 1897, 873 flavipalpis 1899, 849 fusco-vittata 1897, 873 hortorum 1897, 873 hortorum 1897, 873 lilicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 509 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1898, 509 madagascariensis 1897, 874 parvula 1897, 874 parvula 1897, 873 penicillipes 1899, 849 pilipes 1898, 509 matta 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 quadrata 1899, 914	Epeira albida					
angolensis 1899, 853 argentata 1897, 873 bombycinaria 1897, 873 caroli 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 853 diademata 1898, 488 chinghoxensis 1899, 853 diademata 1898, 488 chinghoxensis 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 chinghoxensis 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 chinghoxensis 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 854 diademata 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 853 chrysogaster 1899, 853 chrysogaster 1899, 854 diademata 1897, 873 diademata 1893, 33 zephodes 1893, 32 zephodes 1893, 33 zephodes 1893, 32 zephodes 1893, 32 zephodes 1893, 32 zephodes 1893, 32 amethystina 1900, 31 bilineata 1893, 742 relicita 1990, 914	anastera	1897,	873	otreus		
argentata   1897, 873   1893, 33   33   2caroli   1897, 873   2caroli   1897, 873   2ceropegia   1898, 488   2chinchoxensis   1899, 853   2chinchoxensis   1898, 488   2chinchoxensis   1899, 848   2chinchoxensis   1898, 850   2chinchoxensis   1899, 848   2chinchoxensis   1893, 742   2chinchoxensis   1893, 743   2chinchoxensis   1893, 742   2chinchoxensis   1893, 742   2chinchoxensis   1893, 743   2chinchoxensis   1893, 742   2chinchoxensis   1893, 742   2chinchoxensis   1893, 743   2chinchoxensis   1893, 742   2chinchoxensis   1893, 742   2chinchoxensis   1893, 742   2chinchoxensis   1893, 743   2chinchoxensis   1893, 742   2chinchoxensis   1893, 742   2chinchoxensis   1893, 743   2chinchoxensis   1893, 742   2chinchoxensis   1893		1899,	853		1893,	32
bombyeinaria 1897, 873 caroli 1897, 873 caroli 1897, 873 ceropegia 1898, 488 chinchoxensis 1899, 853 chrysogaster 1899, 848 diademata 1898, 488 eclipsis 1899, 848 eclipsis 1899, 850 eustala 1897, 873 flavipalpis 1899, 849 fusco-vittata 1897, 873 hortorum 1897, 871 illicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 509 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 mautica 1897, 874 parvula 1897, 873 penicillipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 chinchoxensis 1899, 848 Epiblemum scenicum 1893, 33 zephodes 1893, 33 Epiblemum scenicum 1893, 742 ccelestina 1893, 742 ccelestina 1893, 742 pilipea 1899, 849 bilineata 1893, 742 ccelestina 1893, 742 ccelestina 1893, 742 pilipea 1898, 509 myassensis 1893, 742 Epichilo parvellus 1895, 972 Epicriates cenchris 1891, 448 Epiblemum scenicum 1898, 488 bilineata 1893, 742 ccelestina 1893, 742 ccelestina 1893, 742 pilipea 1898, 509 myassensis 1899, 742 Epichilo parvellus 1895, 972 Epicriates cenchris 1891, 448 Epicauta sp. 1893, 742 ccelestina 1893, 742 ccelestina 1893, 742 pilipea 1898, 549 pricipal reference in the product of the pro		1897,	873		1893,	33
caroli         1897, 873         zephodes         1893, 33           ceropegia         1898, 488         zephodes         1893, 742           chinchoxensis         1899, 853         zephodes         1893, 742           chrysogaster         1899, 848         zepicauta sp.         1893, 742           diademata         1898, 488         zeclipsis         1899, 848         zeclipsis         1893, 742           deustala         1897, 873         zeclipsis         1893, 742         zeclestina         1893, 742           deustala         1897, 873         dichrocera         1893, 742           femoralis         1899, 848         nyassensis         1893, 742           femoralis         1899, 849         nyassensis         1893, 742           femoralis         1899, 849         nyassensis         1893, 742           femoralis         1899, 849         nyassensis         1893, 742           femoralis         1897, 873         nyassensis         1893, 742           femoralis         1897, 873         pilips         1897, 874         piridialis         1899, 972           portional propertions         1898, 508         1894, 501         1894, 501         1894, 501           madagascariensis         189			873	pekahia	1893,	33
ceropegia         1898, 488         Epiblemum scenicum         1898, 488           chinchoxensis         1899, 853         Epicauta sp.         1893, 742           chrysogaster         1899, 848         amethystina         1900, 31           diademata         1898, 488         bilineata         1893, 742           eclipsis         1899, 850         ccelestina         1893, 742           eustala         1897, 873         dichrocera         1893, 742           femoralis         1899, 849         dichrocera         1893, 742           femoralis         1899, 849         pryassensis         1893, 742           femoralis         1897, 873         pricipilo parvellus         1895, 972           Epichilo parvellus         1899, 252         iridialis         1899, 252           Epicrates cenchris         1891, 448         1894, 500           1894, 500         1894, 501         1894, 501		1897.	873	zephodes	1893,	33
chinchoxensis         1899, 853         Epicauta sp.         1893, 742           chrysogaster         1899, 848         diademata         1898, 488         bilineata         1893, 742           eelipsis         1899, 850         ccelestina         1893, 742           eustala         1897, 873         dichrocera         1893, 742           femoralis         1899, 848         nyassensis         1893, 742           fusco-vittata         1897, 873         Epichilo parvellus         1893, 742           fusco-vittata         1897, 873         Epichilo parvellus         1893, 742           Epichilo parvellus         1893, 742           Epichilo parvellus         1893, 742           Epicoria         1893, 742           Epicoria         1893, 742           Epichilo parvellus         1893, 742           Epicoria         1899, 92, 252           iridialis         1898, 721           Epicrates cenchris         1891, 448           locuples         1898, 508           maugareva         1897, 873           penicillipes         1897, 873           penicillipes         1899, 848           pullata         1897, 874           purpurascens         1897, 873					1898,	488
chrysogaster 1899, 848 diademata 1898, 488 eclipsis 1899, 850 eustala 1897, 873 femoralis 1899, 849 fusco-vittata 1897, 873 hortorum 1897, 873 hortorum 1897, 873 labyrinthia 1897, 874 locuples 1898, 509 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 mautica 1897, 873 nautica 1897, 874 parvula 1897, 873 penicillipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 pupurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 quadrata 1899, 914					1893.	742
diademata 1898, 488 eclipsis 1899, 850 eustala 1897, 873 femoralis 1899, 848 flavipalpis 1899, 849 flusco-vittata 1897, 873 hortorum 1897, 871 illicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 maugareva 1897, 874 moreli 1899, 850 nautica 1897, 874 parvula 1898, 849 penicillipes 1899, 849 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 quadrata 1898, 488 dilineata 1893, 742 coelestina 1893, 748 dichrocera 1893, 748 nyassensis 1893, 749 pilloparvellus 1895, 972 Epichilo parvellus 1895, 972 Epicrosia 1899, 252 iridialis 1899, 252 Epicrates cenchris 1891, 448 1894, 500 1894, 501 1894, 503 1894, 504 — fusca 1894, 499 Epicrium carnosum 1895, 403 glutinosum 1895, 403 quadrata 1898, 488						
eclipsis 1899, 850 eustala 1897, 873 femoralis 1899, 848 flavipalpis 1899, 849 flusco-vittata 1897, 873 hortorum 1897, 873 lilicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 nautica 1897, 873 nautica 1897, 873 penicillipes 1898, 509 pilipes 1899, 849 pullata 1897, 874 purpurascens 1897, 873 purpurascens 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 eccelestina 1893, 748 dichrocera 1893, 742 lisya, 749 lisya, 749 Epicrilip parvellus 1895, 972 Epicrosia 1899, 252 Epicrosia 1899, 252 Epicrates cenchris 1891, 448 Epicrates cenchris 1891, 448 1894, 501 1894, 501 1894, 501 1894, 501 Epicrionops bicolor 1895, 407 Epicrium carnosum 1895, 403 purpurascens 1897, 873 quadrata 1898, 488 laggitinosum 1896, 914 glutinosum 1896, 914						
eustala 1897, 873 femoralis 1899, 848 flavipalpis 1899, 849 fusco-vittata 1897, 873 hortorum 1897, 873 hortorum 1897, 873 lilicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 nautica 1897, 873 nautica 1897, 873 penicillipes 1898, 509 pilipes 1898, 509 pullata 1897, 873 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 quadrata 1898, 488  dichrocera 1893, 742 nyassensis 1893, 742 Epichilo parvellus 1895, 972 Epicrosia 1899, 252 iridialis 1899, 252 iridialis 1899, 252 iridialis 1899, 499 lts94, 500 lts94, 500 lts94, 501 lts94, 50						
femoralis         1899, 848         nyassensis         1893, 789           flavipalpis         1899, 849         1893, 742           fusco-vittata         1897, 873         Epichilo parvellus         1893, 742           hortorum         1897, 873         Epicoria         1899, 252           illicita         1897, 874         Epicorsia         1898, 721           labyrinthia         1897, 874         Epicrates cenchris         1898, 721           locuples         1898, 508         1894, 499           madagascariensis         1898, 508         1894, 500           manutica         1897, 873         1894, 503           nautica         1897, 873         1894, 504           penicillipes         1899, 849         1894, 517           pilipes         1898, 509         1894, 517           pullata         1897, 874         Epicrionops bicolor         1895, 403           purpurascens         1897, 873         glutinosum         1895, 403           purpurascens         1898, 488         glutinosum         1896, 914           quadrata         1898, 488         1899, 914						
flavipalpis 1899, 849 fusco-vittata 1897, 873 hortorum 1897, 873 lilicita 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 nautica 1897, 873 nautica 1897, 874 parvula 1897, 873 penicillipes 1898, 509 pilipes 1898, 509 pilipes 1898, 509 1894, 509 1894, 500 1894, 500 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1894, 501 1895, 704 1896, 914 1896, 914 1899, 914						
fusco-vittata         1897, 873         Epichilo parvellus         1895, 972           hortorum         1897, 871         Epicorsia         1899, 252           illicita         1897, 874         iridialis         1898, 721           labyrinthia         1897, 874         Epicrates cenchris         1891, 448           locuples         1898, 508         1894, 499           madagascariensis         1898, 509         1894, 501           mautica         1897, 873         1894, 503           nautica         1897, 873         1894, 504           parvula         1897, 873         1894, 504           penicillipes         1899, 848         - fusca         1894, 499           pilipes         1899, 848         Epicrionops bicolor         1895, 403           purpurascens         1897, 873         glutinosum         1895, 403           quadrata         1898, 488         1899, 914				ny assensis		
hortorum 1897, 871 illicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 nautica 1897, 873 nautica 1897, 873 penicillipes 1899, 849 pilipes 1899, 849 pullata 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 lepicorsia 1899, 252 iridialis 1898, 721 Epicrates cenchris 1891, 448 1894, 500 1894, 501 1894, 503 1894, 507 1899, 848 pullata 1897, 873 quadrata 1898, 488 quadrata 1898, 488				Enichile neuvellus		
illicita 1897, 873 labyrinthia 1897, 874 locuples 1898, 510 madagascariensis 1898, 508 mangareva 1897, 874 moreli 1899, 850 nautica 1897, 873 nautica 1897, 873 penicillipes 1899, 849 pilipes 1899, 849 pullata 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 quadrata 1898, 488 limidialis 1898, 721 Epicrates cenchris 1891, 448 lispid, 500 lispid, 501 lispidalis 1898, 721 Epicrates cenchris 1891, 448 lispid, 500 lispid, 501 lispidalis 1898, 721 Epicrates cenchris 1891, 448 lispid, 500 lispid, 501 lispidalis 1898, 721 lispidalis 1896, 721 lispidalis 1898, 721 lispidalis 1891, 448 lispidalis 1891, 448 lispidalis 1898, 721 lispidalis 1891, 448 lispidalis 1898, 721 lispidalis 1891, 448 lispidalis 1898, 721 lispidalis 1891, 448 lispidalis 1894, 500 lispidalis 1894, 500 lispidalis 1894, 500 lispidalis 1894, 500 lispidalis 1894, 499 lispidalis 1894, 499 lispidalis 1894, 499 lispidalis 1894, 499 lispidalis 1894, 501 lispidalis 1891, 448 lispidalis 1891, 499 lispidalis 1894, 501 lispidalis 1894, 5						
labyrinthia     1897, 874     Epicrates cenchris     1891, 448       locuples     1898, 510     1894, 499       madagascariensis     1898, 508     1894, 500       mangareva     1897, 874     1894, 501       moreli     1898, 850     1894, 501       nautica     1897, 873     1894, 504       parvula     1897, 874     1894, 517       penicillipes     1899, 849       pilipes     1898, 848       pullata     1897, 874       purpurascens     1897, 873       quadrata     1898, 488       quadrata     1898, 488       1898, 488     1899, 914       1898, 488     1899, 914       1899, 914						
locuples       1898, 510         madagascariensis       1898, 508         maugareva       1897, 874         moreli       1899, 850         nautica       1897, 873         1898, 509       1894, 503         oaxacensis       1897, 874         parvula       1897, 873         penicillipes       1899, 849         pilipes       1898, 509         1899, 848       1894, 517         pullata       1898, 848         purpurascens       1897, 873         quadrata       1898, 488         quadrata       1898, 488         1898, 488       1899, 914         1899, 914						
madagascariensis       1894, 508         maugareva       1897, 874         moreli       1899, 850         nautica       1897, 873         1898, 509       1894, 504         oaxacensis       1897, 874         parvula       1897, 873         penicillipes       1899, 849         pilipes       1899, 848         pullata       1897, 874         purpurascens       1897, 873         quadrata       1898, 488         quadrata       1898, 488         1898, 914				Epicrates cenenris		
mangareva     1897, 874     1894, 501       moreli     1899, 850     1894, 503       nautica     1897, 873     1894, 504       oaxacensis     1897, 874     1895, 704       parvula     1897, 873     1894, 499       penicillipes     1898, 509     1894, 499       pilipes     1898, 509     1894, 499       pullata     1898, 848     Epicrionops bicolor     1895, 403       purpurascens     1897, 873     glutinosum     1895, 403       quadrata     1898, 488     1899, 914       quadrata     1898, 488     1899, 914	locuples					
moreli 1899, 850 nautica 1897, 873 nautica 1897, 873 1898, 509 coaxacensis 1897, 874 parvula 1897, 873 penicillipes 1899, 849 pilipes 1899, 848 pullata 1897, 874 purpurascens 1897, 874 purpurascens 1897, 874 quadrata 1898, 488 quadrata 1898, 488 quadrata 1898, 488 quadrata 1898, 488 quadrata 1899, 914	madagascariensis					
nautica 1897, 873 1898, 509 1898, 509 0axacensis 1897, 874 parvula 1897, 873 penicillipes 1899, 849 pilipes 1899, 848 pullata 1897, 874 purpurascens 1897, 873 purpurascens 1897, 873 quadrata 1898, 488 quadrata 1898, 488 quadrata 1898, 488 quadrata 1898, 488 quadrata 1899, 914	mangareva					
nautica     1897, 873       1898, 509     1894, 504       oaxacensis     1897, 874       parvula     1897, 873       penicillipes     1898, 509       pilipes     1898, 509       1899, 848       pullata     1897, 874       purpurascens     1897, 873       quadrata     1898, 488       quadrata     1898, 488       1899, 914       1899, 914	moreli					
1898, 509   1894, 517	nautica	1897,	873			504
oaxacensis     1897, 874       parvula     1897, 873       penicillipes     1899, 849       pilipes     1898, 509       1899, 848     Epicrionops bicolor       pullata     1897, 874       purpurascens     1897, 873       quadrata     1898, 488       quadrata     1898, 488       1898, 488     1899, 914       1899, 914						
parvula     1897, 873     — fusca     1894, 499       penicillipes     1899, 849     1894, 517       pilipes     1898, 509     Epicrionops bicolor     1895, 407       Lepicrionops bicolor     1895, 413     Epicrium carnosum     1895, 413       purpurascens     1897, 873     glutinosum     1896, 914       quadrata     1898, 488     1899, 914       quadrata     1898, 488     1899, 914	oaxacensis	1897,				
Penicillipes   1899, 849   1894, 517			873	— fusca	1894,	499
pilipes 1898, 509 1899, 848 pullata 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 pullata 2898, 509 1895, 407 Epicrium carnosum 1895, 403 glutinosum 1895, 403 1896, 914 1899, 914			849		1894,	517
1899, 848 pullata 1897, 874 purpurascens 1897, 873 quadrata 1898, 488 quadrata 1898, 488 1899, 914				Epicrionops bicolor	1895,	
pullata     1897, 874     glutinosum     1895, 403       purpurascens     1897, 873     1896, 914       quadrata     1898, 488     1899, 914       1898, 488     1899, 914	PP					
purpurascens 1897, 873 1896, 914 quadrata 1898, 488 1899, 914	nullata					
quadrata 1898, 488 1899, 914				8		
1807 874						
recovered first transfer and the transfe						
	recound dia	1001,			,	0.10

		Page			Page
Epicrium hasseltii 1	1895,	403	Episimus submicans	1897,	124
	1995,	404	transferranus	1891,	502
	1896.	914	citalisionitalias.,,,		
	1000,	014		1891,	543
Epicrocis (Candiope)	1000	070		1891,	548
	1896,	272		1897,	123
1	1896,	283	— vincentana	1891,	502
() joannisella . 1	1896,	272		1891,	543
	1897,	652	vincentanus	1897,	123
	1896,	638	Episinopsis simplicifrons.	1897,	860
	1899,	288	Epitamyra albomacu-	100.,	000
	1893,	747	7 11	1907	000
			1.1	1897,	686
	1892,	96	birectalis	1897,	686
	L893,	747	minusculalis	1897,	686
	1893,	747	vinosalis	1897,	686
14-signata 1	1892,	96	Epitoxis sp.	1895,	739
	1892,	96	Epitrix integricollis	1897,	552
	1892,	199	lævifrons	1897,	552
	1892,	203	weisei	1897,	551
	1892,	220	Framonharus	1898,	
_	/		Epomophorus		58
	1893,	603	comptus	1898,	78
	1897,	904	crypturus	1894,	137
	1891,	365		1896,	790
inops 1	1891,	365	gambianus	1894.	137
1	1891,	366	macrocephalus	1894,	137
Epimetisia rhodo-	,		minor	1891,	182
	1899,	285		1894,	137
	1899.	285			
	'		1111	1898,	77
	1898,	639	wahlbergi	1894,	137
±	1893,	219	Eptesicus melanops	1896,	791
	L893,	222	Epyris pygmæus	1895,	787
1	L893,	223	Eques balteatus	1899.	471
Epione allutiusaria 1	1896,	644	Equula edentula	1899,	940
	l896,	644	Equus	1900,	156
	1893,	683	sp	1900,	774
	1896,	644	ofniconna	1900,	302
moliotonia 7	'		africanus		
	1896,	644	antiquorum	1895,	690
	1898,	642	asinus	1900,	680
	1896,	646	- somalicus	1892,	195
	1893,	685	boehmi	1894,	457
dicomboda 1	1893,	685		1895,	690
	l896,	450		1898,	3
	1893,	375	burchelli	1892,	471
	1893,	375		1893.	506
	1893,	376			
				1895,	688
- · · · · · · · · · · · · · · · · · · ·	1893,	376		1895,	690
	1892,	96		1895,	868
	1892,	96		1900,	302
obliquata l	1892,	96	boehmi	1898,	3
Episcopus ornatus 1	1894,	195	- crawshayi	1898,	393
	1897,	688	granti	1898,	3
	1897,	688	— selousi	1898,	3
	1891,	501		1896,	783
<u> </u>			- typicus		
-	1897,	124	caballus	1899,	563
	1891,	502		1900,	680
	1891,	543		1900,	685
	1897,	123	chapmani	1892,	471
	1897, -	123	_	1895,	688
1	1897,	124		1895,	689
	,			/	

		Page		Гаge
Equus chapmani	1895,	690	Eremias guttulata 189	95, 646
	1897,	282	hochneli 189	96, 927
	1900.	302	lugubris 189	96, 921
crawshayi	1899,	771	mucronata 189	
granti	1897,	282	189	
grevii	1893,	473	189	
810,111	1894,	320	189	
	1895,	868		,
			sextæniata 189	
	1897,	282	189	
	1898,	588	189	
	1899,	714	smithi 189	
	1899,	825	189	
	1899,	826	189	96, 921
hemionus	1900,	302	189	96, 925
	1900,	680	189	98, 916
	1900,	686	striata 189	96, 921
— kiang	1893,	449	189	96, 926
montanus	1896,	987	189	
onager	1896,	987	189	
onager	1900,	302	Eremocossus proleuca 189	
gomelieus	1897,	430	189	
somalicus				
1	1900,	5 471	Eremomela badiceps 189	
zebra	1892,	471	flavierissalis 189	
	1895,	688	flaviventris 189	
	1895,	689	griseiflava 189	
	1896,	783	Erethizon dorsatus 189	
	1898,	456	189	92, 524
	1899,	712	189	92, 611
	1900,	302	189	94, 252
Eragisa lanifera	1896,	639	189	94. 260
Eratina cornelia	1893,	308	189	
masura	1893,	308	189	
pisca	1893,	308	189	
tryphosa	1893,	308	189	
Frate	1898,	596	189	
Ercta	1898,	636	189	
-la-la-latan				
chalybites	1898,	637	189	
dixialis	1898,	704	189	
elutalis	1898,	637	189	
hemialis	1898,	637	189	
ornatalis	1898,	637	189	
tipulalis	1898,	637	189	
vittata	1898,	637	189	94, 675
Erebia polyphemus	1891,	269	189	94, 682
Eremias brenneri	1895,	534	epixanthus 189	94, 252
	1896,	920	189	
	1896,	921	189	
	1896,	928	189	
- striatus	1896,	926	189	
edwardsii	1896,	929	189	
cuwardsii	1896,	930	27 . 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
amuthmostiata				
erythrosticta	1894,	724	189	
	1895,	535	189	
	1896,	921	189	
	1896,	924	189	
guttulata	1891,	630	190	,
	1892,	15	— lugens 189	9, 426
	1895,	636	melania 189	96, 5

	Page	1		Page
Eretis motozi 1896,	7	Erinaceus sp	1892,	315
Eretmocera fasciata 1896,	280	-	1895,	547
Eretmodus 1898,	495	adamsoni	1895,	420
1899,	99	ægyptius	1895,	421
1899,	105	æthiopicus	1894,	391
cyanostictus 1898,	496		1895 <b>,</b>	415
1899,	105		1895,	416
1899,	143		189 <b>5</b> ,	417
Eretria 1899	275		1895,	419
obsistalis 1899.	275		1895,	420
Ereunetis æneoalbida 1897.			1893,	435
aeolella 1897,			1895,	414
frontella 1897,			1895,	415
iuloptera 1897			1895,	417
lanceolata 1897			1895,	419
maculicornis 1897			1895,	420
minuscula 1897			1895,	415
1897			1895,	417
symmacha 1897			1895.	418
Ergana chapuisi 1899			1895,	419
protea 1899.			1895,	420
Ergasilus funduli 1899			1897,	955
gasterostei 1899			1897,	956
gibbus 1899			1895.	415
labracis 1899			1895,	415
lizæ 1899			1895,	417
longimanus 1899			1895.	419
peregrinus 1899		1	1895,	420
sieboldi 1899			1895,	421
trisetaceus 1899	, 443	brachydactylus	1895,	420
Ergotis alternus 1900	, 507		1895,	421
enotrea 1894	, 340	capensis	1895,	419
1895	, 729	collaris	1895,	419
Ericeia inangulata 1898		concolor	1895,	415
Ericulus setosus 1892	, 500		1895,	417
1892		deserti	1895,	419
1894	, 356		1895,	420
Erigone dentimandibu-		diadematus	1895,	418
lata 1897			1895,	419
dentipalpis 1898			1895,	420
poeyi 1897		europæus	1892,	315
watertoni 1897			1893,	497
Erikssonia			1894,	356
acræina			1895,	415
1891			1895,	416
1891			1895,	417
1891			1896,	559
Erilusa dianalis 1898	, .		1897,	955
dioptalis 1896	,	C 11	1897,	956
dioptoides 1898		fallax	1895,	419
mimalis 1898		frontalis	1895,	415
nitealis 1898	,		1895,	417
pseudauxo 1896	,		1895,	418
1898	,		1895,	419
1898 radialis	,	omorri.	1895,	420
secta	,	grayi	1895,	$\frac{415}{417}$
	), 1013	heterodeetylus	1895, 1895,	420
	, 1010	heterodactylus	1000,	420

		T3	1		_
This are bounded in	005	Page	United medans	1001	Page
	895,	421	Erites medura	1891,	268
	895,	491		1891,	269
	895,	421	melania	1893,	4:3
	895,	415		1893,	48
18	895,	417	motozi	1893,	48
megalotis 18	895,	415	Erithacus calliope	1900,	473
18	895,	417	_ sibilans	1900.	474
	895,	415	Ernolatia signata	1892,	125
	895,	417	Eromene anapiella		949
	'	562	aportalla	1895,	
	896,		apertella	1895,	973
	894,	449	bella	1895,	949
	395,	415	californicalis	1895,	949
	895,	417	cambridgei	1895,	949
18	396,	562	chiriquitensis	1895,	949
platyotis 18	395,	420	expansa	1895.	949
	395,	421	jaxartella	1895,	949
	395,	420	lata	1895,	949
	900,	773	ocella	1895,	949
	395,	415	000100111111111111111111111111111111111	1896,	269
		416	pavonialis	/	
	395,		pavomans	1896,	269
	395,	417	4.3.4	1896,	283
	395,	418	pulverosa	1895,	949
18	895,	419	ramburiella	1895,	949
18	395,	420	superbella	1895,	949
senaarensis, 18	395,	420	texana	1895,	949
	393,	415	transcissella	1895.	973
	393,	415	vetustella	1895.	974
	396,	96		1895,	949
	398,	595		1895,	949
		706	Eronia arcia		
	398,			1894,	68
	398,	706		1894,	347
	398,	707		1894,	347
	393,	86		1894,	580
hiraco 18	393,	86		1893,	666
lara	393,	86		1896,	536
thrax 18	392,	656		1897,	854
18	93,	72	— latimarginata	1894.	580
	893 <b>,</b>	86	— marginata	1893,	666
Erioptycha umbri-	,			1893,	666
vittalia 18	97,	648		1894.	346
	00,	116		1894,	580
		569		1895.	736
	00,				
	00,	570		1897,	854
	00,	589		1898,	413
	000,	744		1898,	826
scabricula 19	ю,	569		1898,	827
190	00,	570		1899,	425
190	00,	589		1900,	937
	00,	744		1893,	666
Eristalis agrorum 189	'	776	C)	1894,	346
lateralis 189		776	and the second s	1896,	536
		163	_	1896,	839
7.04	'		and the second s		854
vinetorum 189		776		1897,	
Eristicophis 189		295		1898,	413
macmahoni 189		295		1894,	67
Erites angularis 189		268		1894,	68
189	91,	269	1	.894,	347
djælælæ 189	93,	48	verulanus 1	1894,	67
	-				

Everie contangularia	1896,	Page	Functions: 1005	Page
	1896,	$645 \\ 646$	Eryx johnii 1895,	704
			thebaicus 1896,	216
	1896,	645	turcicus 1895,	695
	1896,	646	Eschata argentata 1895,	961
	1896,	645	chrysargyria 1895,	961
	1896,	645	conspurcata 1895,	961
	1896,	647	gelida 1895,	961
	1896,	646	ochripes 1895,	961
	1896,	645	percandida 1895,	961
, 1,	1896,	646	xanthocera 1895,	961
3 . 0	1896,	646	xanthorhyncha 1895,	960
	1896,	646	Esites angularis 1891,	255
	1898,	594	Esox lucius 1895,	274
	1898,	614	1895,	287
	1898,	614	1895,	289
	1898,	615	1898,	314
Ertrica purpurealis	1899,	288	1899,	443
Ertzica maximella	1895,	973	1899,	448
Erupa argentescens	1895,	952	1899.	940
bilineatella	1895,	952	1899.	955
chiloides	1895,	951	Esperella pellucida 1900,	128
	1895,	952	Estcourtiana 1900,	260
	1895,	951	_ bifasciata 1900,	260
	1895,	952	Estrelda atricapilla 1894.	605
	1895,	952	nigrimentum 1895,	467
	1895,	952	nonnula 1894,	605
	1895,	952	phœnicotis 1895,	467
	1895.	952	1900,	957
	1895,	953	rhodopyga 1895,	466
	1893,	21	Esua extollens 1896,	640
	1893,	537	Eteirodipsas colubriens . 1895,	817
	1893,	99	1895,	
	1893.	91	Eteta sexfasciata 1898,	825
	1893,	99		751
	1900.	946	Ethmia abraxasella 1897,	90
	1893.	99	confusella 1897,	55
	1893,	99	1897,	89
	1893,		exornata 1897,	90
		99	gelidella 1897,	91
	1896,	27	joviella 1897,	90
J	1896,	650	kirbyi 1897,	91
and the second s	1898,	492	notatella 1897,	89
Erythrolamprus æscu-	1000	117	paucella 1897,	90
	1898,	117	subsimilis 1897,	89
	1896,	776	Ethmostigmus trigono-	
100	1900,	2	poda 1900,	48
	1895,	483	Ethnistis eucarta 1897,	692
	1894,	600	munitalis 1896,	649
	1894,	601	Etiella zinckenella 1895,	973
	1895,	482	1896,	273
Erythrosciurus ferru-	100		Etisodes anaglyptus 1900,	570
	1897,	933	1900,	588
	1900,	480	1900,	739
. 5 .	1900,	480	1900,	770
Eryx jaculus	1891,	631	frontalis 1900,	569
	1895,	695	1900,	570
	1895,	704	1900,	588
	1891,	631	Etisus anaglyptus 1900,	588
johnii	1892,	481	1900,	739
			,	

		Page			Page
Etisus lævissimus 1	900,	570	Eucereon dentatum	1894,	
1	900.	588	ladas	1892,	278
levimanus 1	900,	738	Euchæta barbata	1898,	542
	900,	738		1898,	
	900,	738	gigas	1898,	
	892,	339	8 8	1898,	
	893,	284	hessii	1898,	
	893,	284	110001111111111111111111111111111111111	1898,	548
	896,	636		1898,	549
		524	marina	1898,	543
0 1	895,		,		
	891,	533		1898,	548
	891,	547	m any and an	1898,	549
	897,	114	norvegica	1898,	541
	896,	262		1898,	543
	896,	262		1898,	546
	896,	262		1898,	547
	896,	262		1898,	549
	896,	262		1898,	579
18	896,	283	_	1898,	580
olivacea 18	894,	588	prestandreæ	1898,	548
parva 18	896,	262	Euchætes insulata	1898,	367
reducta 18	894,	588	Euchelia amanda	1893,	677
	894,	593		1895,	268
seminivea 18	896,	262		1895,	740
18	896,	283	Euchilota pilosella	1896,	460
	891,	630	* * * *	1896,	481
Eubolia disputaria 18	897,	777		1896,	483
	896,	647		1896,	484
	397,	738		1896,	486
	397,	741		1896,	487
	397,	739		1896,	499
	397,	774	Euchirella pulchra	1898,	541
	393,	461	Euchireim paiema	1898,	542
V_0		416		1898,	548
	393,	541	rostrata	1898,	548
	398,		Euchloë coliagenes	1897,	7
	398,	542		1898.	371
the second secon	398,	546	falloni		$\frac{371}{127}$
	398,	547	jalone	1896,	20
	398,	549	1. Min.	1897,	18
	397,	69	jobina	1897,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	897,	69	Euchloris ovifera	1893,	358
A La Caracteria de la C	397,	$\frac{71}{20}$	Euchontha ciris	1893,	297
	897,	69	13 /*	1893,	310
	897,	70	sublactigera	1893,	297
	397,	70	Euchoreutes naso	1900,	196
	397,	129	77 1 1 01	1900,	197
Eucephala cæruleo-lavata18	399,	510	Euchromia africana	1894,	583
	396,	636		1898,	417
	396,	636	amœna	1898,	417
discolor 18	896,	636	Eucladia johnsoni	1896,	1040
latifascia 18	896,	636	Euclasta	1898,	598
	896,	636		1898,	751
	896,	636	defamatalis	1898,	751
	896,	636		1898,	752
	394,	229	filigeralis	1898,	752
	893,	287	maceratalis	1898,	751
	893,	310	splendidalis	1898,	751
	394,	229	torquittalis	1898,	752
Conditioning 11111	/		1		

D. ...

	Page		Page
Euclasta warreni 1898,	752	Eudæmonia argus 1895,	138
Eucœla aliena 1895,	756	1896,	241
1895,	758	1896,	242
atriceps 1895,	756	brachyura 1897,	296
1895,	758	1898,	80
basalis 1895,	756	Eudamus albofasciatus . 1893,	20
1895,	758	alcæus 1893,	20
canaliculata 1895,	756	aminias 1893,	20
1895,	<b>75</b> 8	amisus 1893,	20
claripennis 1895,	756	asine	20
	758		20
1895,			20
cressonii 1895,	756	brachius 1893,	20
1895,	758	calenus 1893,	
ferruginea 1895,	756	carmelita 1893,	20
1895,	759	catillus 1893,	20
inconstans 1895,	756	chalco 1893,	20
1895,	759	corydon 1893,	20
insularis 1895,	759	decoratus 1892,	655
nigriceps 1895,	756	dorantes 1893,	20
1895,	759	1898,	366
obliterata 1895,	756	esmeraldus 1893,	20
1895,	757	eurycles 1893,	20
1895,	758	evenus 1893,	20
ovalis 1895,	755	ganna 1893,	20
1	756	germanus 1892,	664
		3000	650
1895,	757	7000	20
rufiventris 1895,	756		
1895,		jethira 1893, larius 1893,	20
unifoveata 1895,	755	larius 1893,	20
1895,	757	latipennis 1893,	20
Eucope gemmigera 1896,	487	metophis 1893,	20
variabilis 1896,	488	nepos 1892,	664
Eucosma circulana 1897,	126	nicasius 1893,	20
longipalpana 1897,	126	octomaculata 1893,	20
strenuana 1897,	126	orion 1893,	20
Eucosmophora 1897,	148	proteus 1893,	16
cupreella 1897,	150	1893,	20
dives 1897,	148	1893,	131
1897,	149	1896,	519
insulella 1897,	150	1898,	366
ornata 1897,	149	1900,	202
Eucratoscelus 1893,	500	santiago 1893,	20
longiceps 1898,	500	1896,	519
Eucrostis disparata 1896,	268	simplex 1892,	664
Eucteanus cœlestinus 1897,	461	simplicius 1893,	20
	460	1898,	366
cruciger 1897,			20
1897,	464		20
dohertyi 1897,	461	undulatus 1893,	
1897,	464	virescens 1893,	20
hardwickii 1897,	461	zilpa 1893,	20
marseuli 1897,	461	Eudicella trimeni 1894,	43
Euctenospila 1899,	207	Eudiocrinus granulatus 1894,	396
Eucyane chislon 1893,	286	1894,	397
ortropea 1893,	286	1894,	398
philomela 1893,	286	1894,	412
poliana 1893,	285	indivisus 1894,	392
Eudactylina acuta 1899,		1894,	397
aspera 1899,	476	1894,	398
Proc. Zool. Soc. Index,			
Zago. Zooza. Noo. Zada			

		Page			Page
Eudioptis capensis	1898,	738	Euetheia bicolor	1892,	499
damalis	1898,	747	Euexippe bistrialis	1897,	678
indica	1894,	591	Eugaster logani	1896,	1036
oratalis	1899,	255	loricatus	1900,	45
perspicillalis	1898,	742	Euglypha alveolata	1897,	787
Eudocimus albus	1900,	771	0-71	1897,	788
Eudorea transversalis	1899,	279	ampullacea	1897,	788
Eudoxus ægle	1892,	451	ciliata	1897.	786
	1892,	451	Ciriada	1897,	788
bustoi	1892,	451		1897,	789
			compressa		
cumingi	1892,	451	compressa	1897,	788
leopardus	1892,	451	cristata	1897,	788
oviformis	1892,	451	Euglyphia hiero-	1005	100
paradoxa	1892,	451	glyphica	1895,	138
smaragdina	1892,	451	Eugonotes	1897,	558
	1892,	457	longicornis	1897,	559
straminea	1892,	451		1897,	577
Eudoxyla strigillata	1892,	329	Euhyrax abyssinicus	1892,	61
Eudriloides durbanen-			Eukyphota	1899,	705
sis	1892,	666	Eulabes hainanus	1900,	464
	1892,	696	Eulampis holosericeus .	1892,	499
	1892,	698	jugularis	1896,	288
	1892,	703	Eulea ialis	1899,	253
	1892,	706	rubrebralis	1899,	245
crypeatus	1891,	173	Eulepis eudamippus	1900,	506
gypsatus	1891,	173	— nigrobasalis	1900,	506
parvus	1892,		— rothschildi		506
Eudrilus dubius		36	louisemidi	1900,	
eugeniæ	1892,	737	— whiteheadi	1900,	506
jullieni	1891,	173	and a transfer of	1900,	511
Eudryas unio	1897,	296	Eulepiste cressoni	1891,	511
77 7 7	1897,	297	umbratipalpis	1891,	511
Eudule aurata	1892,	284		1891,	544
citrosa	1892,	284		1891,	549
venata	1892,	284		1897,	170
Eudynamis	1898,	48	Eulepte concordalis	1896,	641
	1898,	49	Eulima cumingii	1891,	414
honorata	1900,	484	Eulimacodes distincta	1892,	325
maculatus	1900,	484	möschleri	1892,	324
malayana	1900,	484	scapha	1895,	138
taitensis	1896,	934	Eulotella fodiens	1892,	462
Eudyptes antipodum	1891,	121	, , ,	1892,	464
chrysocome	1896,	142	inquieta	1892,	462
	1896,	143	Eulychius dorsalis	1892,	567
	1897,	472	nigritarsis	1892,	567
pachyrhynchus	1897,	810	Eumeces blythianus	1898,	918
Eudyptula albosignata .		960		1896,	875
Endyptula albosignata.		963	bowringii		
	1898,		chinensis	1896,	876
	1898,	983	elegans	1899,	162
	1898,	985	punctatus	1896,	875
	1898,	986	schneideri	1891,	630
	1898,	988	1	1892,	16
minor	1897,	721	schwartzii	1894,	725
	1898,	960	scutatus	1891,	628
	1898,	963		1891,	630
	1898,	978	(Mabouya) singa-		
	1898,	983	porensis	1896,	875
	1898,	985	Eumecia anchieta	1897,	802
	1898,	986	semiargentea	1893,	72
			6	,	

	_	1	_
Thursday 1000	Page	E1: / 1 1/	Page
Eumecia semiargentea . 1893	, 88	Eupalia trimaculata 1895,	138
Eumegalodon blan-		Eupetaurus cinereus 1893,	-449
chardii 1900	, 866	Eupetoieta hegesia 1900,	199
Function Indominate 1900	/	Funhan anlandana 1901	
Eumelea ludovicata 1892	/	Euphæa splendens 1891,	204
Eumenes arcuata 1896	, 448	Euphædra crawshayi 1895,	628
dimidiatipennis 1900	. 47	1895,	634
excipiendus 1893		elephantina 1895,	628
flammints 1000		noonlesses 1004	
flavopicta 1896		neophron 1894,	37
humbertianus 1896	, 448	1894,	565
lepelletieri 1900	. 47	1895,	720
petiolata 1896		1896,	825
tuberculiventris 1893		1896,	852
Eumenophorus 1897	746	1898,	52
1897	766	violacea 1894,	565
1897.		1898,	399
clementsi 1897,		zaddachii 1895,	629
1899,	, 841	Euphasia umbrigera 1894,	588
Eumilax brandti 1891,	224	Euphausia 1900,	538
Eumorphus costatus 1892,		antarctica 1900,	542
guerini 1892,		1900,	543
1892,	. 88	1900,	544
lucidus 1892,	87	bidentata 1900,	541
1892		1900,	542
		1	
marginatus 1892,	87	1900,	543
quadrinotatus 1892,	87	1900,	544
tumescens 1892,	86	gibba 1900,	542
1892,		1900,	544
		1	
turritus 1892,		1900,	545
westwoodi 1897,	460	gibboides 1900,	542
Eunectes murinus 1892,	310	1900,	543
1894,		1900,	544
1894,		1900,	545
1894,	517	gracilis 1900,	540
1896,	773	1900,	542
Euneoctonus collurio 1900,	2	1900,	543
Eunica margarita 1892,	190	1900,	544
Eunomia abdominalis 1896,	635	1900,	545
separata 1896,	635	latifrons 1900,	539
vacillans 1896,	635	1900,	541
Euophrys coronigera 1893,	699	1900,	542
Euophrys coronigera 1000,			
pulchella 1893,	699	1900,	544
1893,	704	mucronata 1900,	542
Euoplitus laciniatus 1900,	823	1900,	543
Eupagurus 1900,	534	1900,	544
bernhardus 1898,	311	1900,	545
1900,	535	mülleri 1900,	540
comptus 1900,	535	1900,	542
1900,	536	1900,	543
/	1		
— jugosa 1900,	536	1900,	544
— latimanus 1900,	536	murrayi 1900,	542
edwardsi 1900,	535	1900,	544
forceps 1900,	536	pellucida 1900,	538
novæ-zealandiæ 1900,	535		
/		1900,	539
rubricatus 1900,	535	1900,	540
setifer 1898,	461	1900,	541
smithii 1900,	535	1900,	543
	535		
stimpsoni 1900,		1900,	544
Eupalæmon , 1899,	710	pseudozibba 1900,	542
		18*	

		Page		Page
Euphausia pseudogibba.	1900.	543	Eupithecia rubrinotata . 1893,	433
	1900,	544	Euplecta anceps 1891,	333
	1900.	545	bijuga 1891,	332
schotti		541	boholensis 1895,	98
Editori	1900,	542	cebuensis 1892,	462
	1900,	543	1895.	
				333
	1900,	544	pataniensis 1891,	
	1900,	545	Euplectes capensis minor 1895,	464
similis		543	franciscanus 1895,	454
	1900,	544	xanthomelas 1895,	464
spinifera	1900,	539	Eupleres goudotii 1894,	
	1900,	542	Euplexaura antipathes 1899,	46
	1900,	544	1899,	51
	1900,	545	1899,	54
splendens	1900,	538	Euplexia conducta 1896	260
1	1900,	539	1898	383
	1900.	540	opposita 1896	
	1900,	541	1898	
	1900,	543	1900	
	1900,	544	Euplocamus albocristatus 1891,	
superba		540		
	1900,	541	1894,	
	1900,	543	midamus 1891,	
	1900,	544	ochlea	
vallentini	1900,	544	1898,	396
	1900,	545	Euplœamima henrici 1900,	505
	1900,	567	Eupoca cinerea 1898,	609
Euphonia chlorotica			Eupodotis arabs 1900,	965
serrirostris	1896,	339	caffra 1900	772
chrysopasta	1896,	338	Eupolia delineata 1900,	825
crassirostris	1896,	339	1900,	826
laniirostris	1896,	339	1900,	830
nigricollis	1896,	338	hemprichi 1900,	
pectoralis	1899,	513	melanogramma 1900,	826
	1896.	339	1900,	831
rufiventris				826
xanthogastra	1896,	338	quinquelineata 1900,	
Euphractus minutus	1894,	356	Eupolyodontus cornishii. 1900,	
	1894,	369	Euprepes brevicollis 1895,	646
	1894,	375	1895,	647
	1894,	376	1895,	650
Euphrosthenops bayoni-			ernestii 1896,	874
anus	1900,	973	insignis 1898,	729
Euphyes metacomet	1893,	92	perrotetii 1895,	646
	1893,	107	1895,	649
Euphyllia	1899,	735	pyrrhocephalus 1895,	646
gaimardi	1899,	735	1895,	647
glabrescens	1899,	735	rufescens 1896,	874
Euphysa aurata	1896,	459	1899,	
zaprojete tetrete :::::	1896,	466	(Riopa) punctato-	0.20
	1896,	474	striatus 1896,	875
	1896,	475	Euproctis fasciata 1896,	266
mediterranea	1896,	474		123
		384		
Eupithecia albispumata.	1893,		Euproctus pyrenæus 1895,	150
4	1893,	433	rusconii 1895,	150
atroviridis	1893,	384	1895,	156
	1893,	434	1895,	159
costipicta	1893,	383	Euprotomicrus labordii . 1899,	732
	1893,	433	Euptoieta hegesia 1900,	199
rubrinotata	1893,	384	Euptychia crisia 1891,	266
•				

		Page	1		Page
Eupyra aurata	1892,	273	Eurycraspeda burmanalis	1895,	909
	1892,	274	Eurycreon	1899,	207
	1892,	273	albifascialis	1896,	276
	1892,	273		1896,	283
	1895,	725	aureolalis	1899,	272
	1898,	51	cereralis	1899,	265
	1895,	256	collucidalis	1899,	273
	1894,	562	communis	1899,	210
1				′	209
	1898,	51	comptalis	1899,	210
	1898,	51	evanidalis	1899,	
	1895,	725	eversmanni	1899,	271
2	1898,	51	fuscocilialis	1899,	247
	1898,	399		1899,	211
	1898,	51	nudalis	1896,	276
	1895,	257		1899,	210
	1895,	720		1899,	210
	1896,	851	ornamentalis	1899,	274
	1896,	852	pechi	1899,	187
usambara	1898,	51		1899,	256
	1895,	256		1899,	270
	1895,	720		1894,	722
	1896,	852	Eurydemus æneus	1897,	535
	1898,	51		1900,	234
	1898,	824		1897,	536
	1896,	635		1900,	233
Europe brigitte				1897,	536
	1894,	344		1900,	232
	1900,	200	marginatus		
	1898,	364		1892,	570
	1900,	200		1897,	536
	1898,	364		1898,	239
	1898,	365		1900,	822
	1898,	365		1900,	822
	1894,	62		1900,	822
schœneia	1894,	564		1900,	822
	1895,	727	Euryope bipartita	1897,	549
]	1896,	112		1897,	577
	1896,	825		1897,	550
	1894,	62		1897,	577
	1895,	635		1893,	382
Eurhynorhynchus	2000,			1893,	382
	1900,	498		1893,	433
	1895,	480		1894,	342
Fumburardes 1	898,	595		1895,	728
		625		1896.	852
	.898,			1898,	52
	898,	625			399
	1898,	626		1898,	
confusalis 1		626	J 1 . J 1	1899,	461
	898,	625	_	1899,	461
4	1898,	626		1899,	461
	L898,	626	01 0	1898,	52
syllepidia 1	1898,	626	Eurypodius	1900,	527
1	898,	761	audouinii	1900,	528
tricoloralis 1	.898,	626		1900,	529
	.899,	235	brevipes	1900,	<b>5</b> 28
	.900,	570		1900,	529
	900,	589	cuvieri	1900,	528
	894.	395		1900,	528
	900,	744		1900,	527
	900,	45		1900,	528
zarjeorjena varia i	.500,	10		-,,	

		Page			Page
Eurypodius latreillii	1900,	529	Euscarthmus wuchereri.	1896,	360
longirostris	1900,	527		1892,	132
septentrionalis	1900.	528		1893,	705
popularional vvi.	1900,	529		1894,	172
tuberculatus	1900,	528		1900,	811
Eurypta atridorsalis	1897,	688		1900,	824
auriscutalis	1897,	688		1900,	812
auristatio	1897,	689	menginds	1900,	824
basilinealis	1897,	688		1895.	266
1*1 1*	1897,	689		1895.	738
					843
Eurypterus gigas	1893,	37		1896,	
Eurypyga helias	1891,	12		1895,	366
major	1896,	324	1	1896,	843
Eurystomus afer	1899,	715		1893,	674
calonyx	1900,	488		1896,	134
glaucurus	1900,	2		1896,	259
gularis	1894,	603		1896,	644
orientalis	1900,	488	1	1899,	735
Eurytaphria	1893,	409		1900,	128
undilineata	1893,	410		1897,	873
Eurytela angustata	1900,	921		1897,	873
castelnaui	1891,	272		1897,	873
	1892,	120	thorelli	1897,	873
dryope	1893,	654	Eustephanus fernand-		
7 7	1894,	36	ensis	1896,	284
	1894,	340		1896,	289
	1894,	561		1896,	293
	1895,	720		1896,	295
	1895,	729	galeritus	1896,	289
	1896,	532	Eusthenes laticollis	1900,	820
	1897,	692		1899,	275
	1898,	53		1893,	370
	1898,	400	venipicta	1893,	370
	1900,	921	Eutelia consentanea	1892,	125
fulgurata	1898,	399	discistriga	1896,	263
hiarbas	1894,	36		1898,	425
2210270000 1777777777	1894,	340	siccifolia	1897,	609
	1896,	532	subapicalis	1900,	18
	1897,	840	Euthalia alpheda	1891,	280
	1898.	190	anyte	1891,	251
	1899,	977		1891,	279
	1900,	921	appiades	1891,	280
- angustata	/	823	bipunctata	1891,	279
41264354344444	1899,	977	confucius	1891,	278
horsfieldii		272	dunya	1892,	120
ophione		340	franciæ	1891,	279
opinone	1894.	561	jahnu	1891,	281
Euscarthmus fumifrons		516	kesava	1891,	279
		516	— discispilota	1891,	281
gularis Iatirostris	1896,	360	nara	1891,	$\frac{251}{251}$
limbatus		515	110100 010101000000000	1891,	278
margaritaceiventer	3000	360		1891,	279
0	7000	360	narayana	1891.	278
— rufipes		516	narayana	1891,	279
orbitatus	='	516	omei	1891,	280
		360	parta	1891,	279
pelzelni	1899,	516	setropaces	1891,	255
nzulone	7000	360	taooana	1891,	$\frac{250}{278}$
pyrrhops	1000,	000		1001,	210

		Page			Page
Euthalia zichri	1891.	280	Everettia baramensis	1895,	127
Euthermesia inexacta	1896,	648	bocki	1891,	36
Euthria cornea	1891,	398	NOOME	1895,	106
	/		husananaia		
lineata	1891,	437	busanensis	1895,	109
magellani	1891,	437	consul	1891,	34
Euthymus phylæus	1893,	101		1895,	107
Euthyrrapha pacifica	1895,	893		1895,	108
Eutima insignis	1896,	460	— rufa	1891,	36
e	1896,	492	cutleri	1891,	36
Eutolmaetus spilogaster.	1895,	508		1895,	109
Eutomus micrographus .	1898,	333	hyalina	1891,	35
sulcatus	1898,	333	11J (0111110		36
	/			1891,	
Eutornus africanus	1900,	266		1895,	106
clarki	1900,	266	jucunda	1891,	34
Eutropius congensis	1899,	730		1891,	36
depressirostris	1894,	89		1891,	46
	1896,	220		1895,	107
Euxanthe wakefieldii	1896,	825	planior	1895,	107.
	1898,	399		1895,	127
Euxanthus huonii	1900,	735	subconsul	1891,	53
		586	Stroconsul		36
mamillatus	1900,			1891,	
melissa	1900,	570		1895,	100
2	1900,	586		1895,	107
sculptilis	1900,	735	subimperforata	1895,	106
Euxestes parki	1898,	336		1895,	127
piciceps	1898,	336	thalia	1895,	109
Evagrus pristinus	1899,	519		1895.	127
0 1	1899,	532	Evergestis	1898,	603
Everes argiades	1892,	624		1899,	185
13 tores arguades			mnoslis	/	186
	1895,	557	ænealis	1899,	
7*	1895,	577	bruneogrisea	1899,	186
dipora	1900,	507	consimilis	1899,	186
jobates	1895,	732	extimalis	1899,	186
	1896,	119	frumentalis	1899,	185
	1896,	828		1899,	186
kala	1891,	251	funalis	1899,	186
	1891,	253	limbata	1899,	186
	1892,	624	napæalis	1899,	186
kedonga	1899,	418		1899,	186
Redonga			nomadalis		
•	1899,	422	obliqualis	1899,	186
	1899,	427	politalis	1899,	186
	1899,	967	rimosalis	1899,	186
	1899,	975	segetalis	1899,	186
mahallokoæna	1896,	828	sophialis	1899,	186
nyseus	1891,	251	straminalis	1899,	186
parrhasius	1891,	251	subfuscalis	1899,	186
F	1892,	624	umbrosalis	1899,	186
umbriel	1891,	251	Everyx chærilus	1900,	182
ummiei,		624	Every Charifus		
T3	1892,		Evia ferrinalis	1899,	288
Everettia	1891,	33	Exacretus caucasicus	1896,	553
aglaia	1891,	35	Excalfactoria chinensis.	1900,	503
	1891,	36	Exeristis	1898,	602
	1895,	108		1899,	232
	1895,	109	asyphela	1899,	232
bangueyensis	1895.	100	xanthota	1899,	232
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1895,	108	Exocœtus brachysoma	1899,	940
	1895,	127	· · · · · · · · · · · · · · · · · · ·	1899,	956
baramensis		108	volitans	1899,	483
Determensis	1000,	100	YOUTGHIS	1000,	700

Exometæca nycteris	1893,	Page 130 553	Felis caracal	1898, 1900,	Page 763 100
Exosphæroma	1900, 1900, 1900,	553 551 553	catus	1900, 1907,	301 371
lanceolátúm	1900, 1900,	556 558		1897, 1897,	377 380
Extracrinus lepidotus Eylais extendens	1895, 1895,	$\frac{1000}{205}$		1897, 1897,	387 388
Eysarcoris guttiger insocius	1900, 1900,	823 812		1897, 1897,	389 391
Falco aurantius	1899,	515		1897, 1897,	392 393
caribbæarum	1892, 1892,	499 388		1897, 1897,	394 397
	1892, 1892,	405 409		1897, 1897,	398 399
columbarius	1892, 1900,	498 491		1897, 1897,	400 401
fusco-cærulescens	1891,	135 510		1897, 1897, 1898,	403 407 153
Fascellina chromatariainornata	1895, 1893, 1893,	510 399 399		1898, 1898,	155 157
plagiatasubsignata	1893, 1893,	400 399		1898, 1898,	158 160
viridis	1893, 1891,	400 435		1898, 1898,	161 163
trapezium Favia	1891, 1899,	$\frac{411}{747}$		1898, 1898,	$\begin{array}{c} 164 \\ 165 \end{array}$
affinisdenticulata	1899, 1899,	750 748		1898, 1898,	167 168
lobata	1899, 1899,	749 749		1898,	171 173
Favus granulatus	1900,	767 768	celidogaster	1898, 1900,	177 301 326
Felderia dimidiella	1900, 1891, 1891,	770 516 545	chaus	1900, 1894, 1900,	298 76
	1891, 1897,	549 171	diardi	1900, 1900,	679 325
doeri	1891, 1900,	516 74	domestica	1892, 1900,	109 326
badia	1892, 1893,	$\begin{array}{c} 227 \\ 495 \end{array}$	dominicanorum	1898, 1898,	$\begin{array}{c} 2 \\ 771 \end{array}$
bengalensis	1892, 1893,	$\frac{227}{495}$	fontanieri	1892, 1900,	106 300
0° -	1900,	325 873	geoffroyi	1900,	773 298
caffra	1893, 1896, 1900,	$725 \\ 792 \\ 301$	isabellina	1899, 1900, 1900,	928 301 301
caligata	1900, 1900, 1895,	301 548	javanensis javensis	1900, 1898,	325 281
	1897, 1897,	371 380	jubatus	1900, 1897,	679 371
	1897, 1897,	$\frac{391}{392}$		1897, 1897,	380 387
	1898,	153		1897,	388

		Page			Page
Felis leo	1897,	389	Felis paguros	1894,	357
	1897,	391	pajeros	1899,	928
	1897,	392	pardalis	1898,	153
	1897,	394	Paramis	1898,	155
	1897,	395		1898,	157
	1897,	397		1898,	159
	1897,	399		1898,	160
	1897,	400		1898,	163
	1897,	403	•	1898.	164
	1897,	404		1898,	165
	1897,	407		1898.	168
	1898,	153		1898,	169
	1898,	155		1898,	171
	1898,	157		1898,	173
	1898,	158		1898,	174
	1898,	160		1898,	176
	1898,	161	pardus	1892,	547
	1898,	163	*	1894,	357
	1898,	164		1896,	792
	1898,	165		1897,	371
	1898,	167		1897,	380
	1898,	168		1897,	387
	1898,	169		1897,	392
	1898,	171		1897,	395
	1898,	173		1897,	399
	1898,	176		1897,	400
•	1898,	762		1897,	403
	1900,	74		1897,	404
	1900,	679		1898,	153
	1900,	952		1898,	155
1					
leopardus	1900,	300		1898,	157
	1900,	323		1898,	158
— fontanieri	1900,	300		1898,	159
- tulliana	1900,	300		1898,	160
lynx	1893,	449		1898,	163
·	1893.	592		1898,	164
	1900.	679		1898,	165
— fasciata	1900,	301		1898,	168
macroscelis	1894.	357		1898,	169
	1894,	357		1898,	171
macrura					
maniculata	1895,	547		1898,	173
	1898,	351		1898,	174
	1900,	100		1898,	762
manul,	1893,	449		1900,	323
marmorata	1893,	495		1900,	679
	1900.	325		1900.	773
minuta	1892,	227		1900,	952
	1898.	281	— tulliana	1899,	796
moormensis	1900,	301		1894.	298
nebulosa	1893.	495	passerum	1894,	457
nepurosa		-			
	1900,	324		1900,	301
onca	1894,	457	planiceps	1892,	227
	1900,	74		1893,	495
	1900,	77		1900,	326
	1900,	79	serval	1893,	725
	1900,	379		1894,	139
	1900,	382		1896,	792
	1900,	679		1898,	763
	1000,			2000,	

		Page	f		Page
Felis serval	1900.	952	Fennecus famelicus	1899,	546
servalina	1896.	987	pallidus	1899,	544
Servanna	/				
	1900,	301	zaarensis	1899,	549
temmincki	1893,	495	zerda	1899,	-549
	1898,	$^{2}$	Ferreola dimidiati-	· · · ·	
	1900,	325		1906	433
4*1 4			pennis	1896,	
tibetana	1900,	301	greenii	1896,	433
tigrina	1892,	315	miranda	1896,	433
ě .	1894,	357	Feylinia currori	1900,	450
tionic	1894,	357		1893,	113
tigris			Ficulnea signata		
	1897,	371	tola	1893,	113
	1897,	380	Filaria bispinosa	1894,	531
	1897,	387	boæ-constrictoris	1894,	531
	1897,	391	Filistata capitata	1891,	553
	1897,	392	cubæcola	1891,	553
	1897,	394	hibernalis	1898,	893
	1897,	395	Filodes	1898,	598
	1897,	397		1898,	671
			andinitualia		
	1897,	399	costivitralis	1898,	671
	1897,	400	eocytusalis	1898,	671
	1897,	401	fulvibasalis	1898,	672
	1897,	403		1898,	61
	1898.		fulnidanalia		
		153	fulvidorsalis	1898,	671
	1898,	155		1898,	672
	1898,	157	patruelis	1898,	672
	1898.	160	productalis	1898,	671
	1898,	164	Production (1111)	1898,	761
			4.1:		
	1898,	165	sexpunctalis	1898,	672
	1898,	167	xanthalis	1898,	672
	1898,	168		1898.	761
	1898,	171	Fiscus collaris	1900,	2
	1898,	173	1 100 to 001111110 111111111	1900,	606
				/	
	1900,	74	sousæ	1900,	2
	1900,	322	Fissurella ruppellii	1891,	420
	1900.	679	Fissurina capillosa	1895,	28
— longipilis	1900,	300	staphyllearia	1895,	29
— mongolica	1900,	300	556723,22662260	1895,	$\overline{52}$
			Titatalania talananania		
- striata	1900,	300	Fistularia tabaccaria	1899,	940
— virgata	1900,	300		1899,	956
tristis	1900,	326	Flabellina ponderosa :	1894,	652
tulliana	1891,	197		1894,	652
2002200300 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1899,	795		1895,	62
		796			
	1899,			1892,	286
uncia	1891,	197		1892,	287
	1891,	212	choana	1893,	289
	1893,	326		1892,	286
	1893,	449		1892,	286
	1894,	92		1896,	636
•	1899,	795	gopala	1897,	691
viverrina	1900,	325		1892,	287
	1898,	763		1892,	286
(Cynælurus) jubata.			9		
Fenaria sevorsa	1897,	692		1892,	286
Fennecus arabicus	1899,	549	Flos ahamus	1892,	631
brucei	1899,	549	artegal	1892,	631
caama	1899,	548		1896,	650
	1899,	549		1896,	853
cerdo					
dorsalis	1899,	546		1896,	854
	1899,	547		1896,	855

		Page			Page
Fondicularia alata	1894,	652	Formica pubescens	1896,	403
	1894,	652	pyrrhocephala	1896,	405
	1894,	651	rastellata	1896,	407
	1894,	652	voticulate	*	
			reticulata	1896,	402
	1894,	652	rufoglauca	1896,	403
	1895,	892	sericea	1896,	402
Fordonia leucobalia	1895,	705	smaragdina	1896,	408
	1896,	888	subpicea	1896,	405
	1899,	606	taprobanæ	1896,	410
	1899.	679	timida ,	1896,	405
Forficula auricularia	1892,	585	trifasciata	1896,	410
I official adificularia	1892,	586	riomana		
			vagans	1896,	409
	1892,	587	variegata	1896,	405
	1892,	588	ventralis	1896,	405
forcipata	1892,	587	virescens	1896,	408
hawaiensis	1895,	892	viridis	1896,	409
maritima	1892,	201	zonata	1896,	409
pulchella	1892,	201	(Camponotus) mi-	,	
	1896,	411		1896,	403
Formica anceps	1896,	403	cans Formicarius colma		
S. C.			777	1899,	515
	1896,	403	Formicivora caudata	1896,	324
	1896,	402		1896,	382
	1896,	403	ferruginea	1899,	515
callida	1896,	404	rufatra	1899,	515
cinerascens	1896,	402	squamata	1899.	515
	1896,	404	Foroculum spratti	1899,	484
	1896,	404	Forsinella janeirensis	1892,	201
		405		1002,	201
	1896,		Francolinus castanei-	700=	F00
	1896,	405	collis	1895,	520
	1896,	405	chinensis	1900,	503
dorycus	1896,	403	coqui	1900,	3
exercita	1896,	408	granti	1895,	520
exundans	1896,	413	jacksoni	1900,	596
familiaris	1896,	412	schuetti	1900,	596
	1891,	645	sinensis	1900,	503
20000 , , , , , , , , , , , , ,	1891,	647		1896,	546
		405	Fratercula arctica		
	1896,		•	1897,	471
	1896,	403		1898,	902
	1896,	409	corniculata	1897,	47.1
hæmatodes	1896,	412	Fregata	1898,	82
impetuosa	1896,	403		1898,	83
	1896,	404		1898,	84
	1896,	405		1898,	85
7 1 7	1896,	405		1898,	86
	1896.	409		1898,	87
	/				
	1896,	408		1898,	89
01	1896,	410		1898,	90
	1896,	408		1898,	91
	1896,	404		1898,	93
maxillosa	1896,	412		1898,	94
megacephala	1896,	421		1898,	95
	1896,	411		1898,	96
	1896,	413		1898,	97
	1896,	404		1898,	98
	1896,	412		1898,	99
	1891,	640		1899,	780
obtusa	1896,	402		1899,	783
	1896,	405	aquila	1891,	300
1 0	,		4	,	

		Page			Page
Fregata aquila	1894,		Fundanius rubens	1893,	714
ariel	1898,	100	Fundulus limbatus	1899,	444
diada in	1898,	101	Fungia crassa	1898,	526
minor	1891,	290	crassitentaculata	1898,	527
minor	1891,	300	danæ	1898,	527
The mette albiquiania	1891,	295	dentata	1898.	526
Fregetta albigularis		298		1898.	527
	1891,		dentigera		
T1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1891,	300	discus	1898,	526
Fringilla cælebs	1891,	472	echinata	1898,	527
linaria	1891,	628	patella	1898,	526
teydea	1896,	228	tenuifolia	1898,	526
Fringillaria poliopleura.	1895,	471	Funingus (Alectorænas)		
Fromia milleporella	1894,	396	nitidissimus	1892,	544
Fruila	1896,	1008	Funisciurus cepapi	1897,	933
wallacii	1896,	1008	~ ~ ·	1899,	553
	1896,		isabella	1897,	933
Fruticola penangensis	1891,	335	jacksoni	1900,	174
Fufius atramentarius	1896,	749	3	1900,	179
Funus attamentation	1896,	750	lucifer	1897,	926
	1896,	753	Incitot in the second	1897,	932
			multicalor		80
auricomus	1896,	723	multicolor	1900,	
	1896,	750	palliatus	1897,	932
	1896,	766	pyrrhopus	1897,	932
Fulgurodes cluacina	1893,	303	Furcaster palæozoicus	1896,	1038
panopea,	1893,	302	Furcivena	1898,	602
Fulica ardesiaca	1891,	136		1899,	173
	1892,	399	rhodoneurialis	1899,	173
	1892,	408	strigiferalis	1899,	173
armillata	1899,	513	Furcularia gracilis	1897,	798
atra	1900,	501	Furnarius sp	1896,	228
cristata	1895,	516	rufus	1899,	511
	1891,	132	2020011111111111	1899,	512
gigantea	1891,	136		1899,	513
7	1894,	495		1000,	010
leucoptera			Casla diamonatalia	1000	640
newtoni	1892,	544	Gaala dispunctalis	1896,	648
Fuligula baeri	1896,	780	Gabalæca bilineatella	1896,	649
cristata	1896,	311	Gabara subnivosella	1899,	288
fuligula	1896,	311	Gadessa albifrons	1898,	692
	1900,	961	characteristica	1898,	692
nationi	1892,	397	impuralis	1898,	722
	1892,	399	subalbalis	1898,	692
	1892,	403	Gadira acerella	1895,	972
rufina	1897,	467	Gadus æglefinus	1898,	550
Fulmarus glacialis	1896,	143	0	1898,	551
rumarus giacians	1899,	383		1898,	566
Til in albamanlatus	1893,	705		1899,	447
Fulvius albomaculatus .	1894,	192		1899,	497
atratus	1894,	192		1899,	940
lunulatus				1899,	952
Funambulus berdmorei.	1900,	194			
	1900,	359	*11	1899,	956
indica	1897,	933	agilis	1899,	505
insignis	1900,	360	callarius	1899,	505
	1900,	878		1899,	952
laticaudatus	1900,	359	dipterygius	1894,	414
locria	1900,	360	esmarkii	1894,	422
palmarum	1897,	933	luscus	1898,	308
pernyi	1898,	772		1898,	555
Fundanius rubens	1893,	705		1899,	487
T. different reported ' i i i'i	,			,	

		Page			Page
Gadus merluccius	1899,	502	Galerita senegalensis	1895,	472
	1899,	503	Galerusoma	1892,	578
	1899,	504	apicicorne	1892.	578
minutus	1898,	308	Galethalea peruviana	1892,	277
niorrhua	1898,	551			473
mornua	1898,	555	Galeus canis	1899,	
		952	a Tara da	1899,	476
malla alaina	1899,	- 1	vulgaris	1899,	461
pollachius	1899,	455	Galictis barbara	1895,	140
saida	1894,	421		1897,	373
virens	1894,	416		1897,	380
Gaeotis douvillei	1891,	332		1897,	381
Gagitodes	1893,	381		1897,	386
olivacea	1893,	382		1897,	387
	1893,	433		1897,	389
schistacea	1893,	382		1897,	391
Galago alleni	1891,	453		1897,	392
	1891,	461		1897,	394
crassicaudatus	1891,	456		1897,	395
	1895,	142		1897,	396
	1895,	146		1897,	401
demidoffi	1892,	542		1897,	402
galago	1900,	802		1898,	155
moholi	1894,	137		1898,	159
	1896,	790		1898,	160
monteiri	1895,	142		1898,	169
	1895,	147		1898,	171
peli	1891,	461	vittata	1894.	306
Galanda hebiusalis	1896.	640	V100000	1897,	373
Galapha sublineata	1896,	638		1897.	380
Galasa daulisalis	1897.	675		1897.	381
palmipes	1897,	675		1897.	385
rubidana	1891,	541	•	1897,	387
rabidana,	1897,	674	t .		
	1897.	675		1897,	392
		675		1897,	394
rubrana	1897,			1897,	399
Galathea affinis	1898,	457	•	1897,	400
	1898,	458		1897,	401
0.1	1898,	463	`	1897,	402
Galaxea	1899,	159		1897,	404
	1899,	762		1897,	407
aspera	1900,	125	•	1898,	155
ellisi	1900,	125		1898,	159
explanata	1899,	762		1898,	160
fascicularis,	1899,	763		1898,	163
laperouseana	1899,	762		1898,	167
Galeichthys feliceps	1891,	148	,	1898,	171
Galeodes cubæ	1897,	890	(Grisonia) barbara .	1894,	351
olivieri	1892,	25	(——) vittata	1894,	358
Galeomma sp	1891,	430	Galid a elegans	1893,	614
formosa	1891,	430	olivacea	1894,	357
Galeopithecus philippin-			Gallicrex cinereus	1900,	501
ensis	1894,	356	Gallinago cœlestis	1897,	891
temminckii	1900,	338		1900,	398
volans	1893,	495	gallinago	1900,	499
	1900,	338	paraguaiæ	1891,	137
	1900,	875	scolopacina	1900,	499
Galeopsar salvadorii	1895,	460	stenura	1900,	499
Galerita cristata	1895,	472	Gallinula chloropus	1900,	500
C. Diozzin Czaninin Tilli	,		, cammun curoropus,	2000,	000

		Page			Page
Gallinula galeata	1891,	136	Gasteracantha formosa.	1899,	859
Statistical States of the Stat	1892,	399	importuna	1899,	858
*****	1892,	408	madagascariensis	1898.	388
	1892,	500		1899,	858
			modesta		
orientalis	1892,	471	nana	1899,	858
Galliphara imperialis	1900,	822	penizoides	1899,	859
Gallirex chlorochlamys.	1894,	594	quadridens	1897,	874
	1897,	189	resupinata	1898,	516
Gallophasis vieilloti	1896,	982	retracta	1899,	858
Gallus bankiva	1900,	504	rogersi	1899,	859
ferrugineus	1900,	504	sodalis	1898,	388
gallus	1900,	504		1898,	391
varius	1900,	306	tabulata	1898,	516
Gamia	1896.	84	tetracantha	1897.	874
buchholzi	1896,	85	vaccula	1899,	858
	1896,	85	walckenaerii	1899,	858
ditissimus	1896,	84	(Athecenthe) ve	1000,	000
galua		103	(Ætrocantha) ro-	1899,	859
G . 1	1896,		gersi		
Gammace magniplaga	1896,	650	(——) semiflaga	1899,	859
Gampsosteonyx	1900,	442	(Isoxia) penizoides.	1899,	859
batesi	1900,	442	Gastrimargus verticalis.	1900,	39
	1900,	456	Gastrochæna dubia	1891,	395
Ganaspis atriceps	1895,	772		1891,	396
Gangamela aymara	1892,	285		1891,	398
Gangara basistriga	1896,	85	indistincta	1891,	395
pandia	1893,	87	lamellosa	1891,	395
thyrsis	1893,	72	rüppellii	1891,	395
, , , , , , , , , , , , , , , , , , , ,	1893,	86	Gastrochæta	1896,	37
	1893,	87	albiventris	1896,	35
Gangliopus pyriformis	1899,	465	cybeutes	1896,	39
Gangra atripustula	1896,	650	— pallida	1896,	39
Ganoris brassicæ	1897,	851	diversata	1896,	32
	1897,	851	mabillei	1896,	38
Canhara cobria	1896,	650		1896,	37
Gaphara sobria	1893,	400	meza	1896,	38
Garæus discolor		434			103
C -: -1 1	1893,		*-	1896,	
Garcinula laperouseana.	1899,	762	varia	1896,	38
Garga olena	1893,	45	Gastropyxis smarag-	1000	450
	1893,	130	dinus	1900,	452
Gargaza tristrigella	1899,	288	Gastrosteus aculeatus	1899,	440
Garrulax monachus	1900,	476		1899,	444
moniliger	1900,	475		1899,	481
pectoralis	1900,	475	spinachia	1899,	940
picticollis	1894,	457	Gaudryina baccata	1894,	651
schmackeri	1900,	475		1895,	20
semitorquata	1900,	475		1895,	50
Gartha dalsa	1896,	635	lobata	1894,	651
Garzetta garzetta	1900,	493		1894,	653
Garzonia	1899,	559	pariana	1894,	651
Gasteracantha batesii	1899,	858	1	1894,	653
The state of the s	1899,	859	prælonga	1895,	20
	1899,	884	pupoides	1894,	651
connata	1899,	858	puporaes	1895,	20
Comments	1899,	859		1895,	50
curvispina	1899,	858	PHOTOSO	1895,	20
curvispina	1899,	859	rugosa	1895,	50
falcicornis	1898,	516	sinh one lle	1895,	21
	1899,	858	siphonella	1895,	50
formosa	1000,	000		1000,	90

		Page			Page
Gaudryina subrotundata.		Page 20	Gazella dorcas	1900,	701
C 110	1895,	50	ouchore	1893,	325
Gauris biferana	1891,	520	• 1	1897,	279
	1891,	549		1893,	685
. 11.	1897,	120		1894,	469
rimulalis	1891,	529		1895,	868
	1891, 1897,	$\frac{546}{120}$		1897, 1900,	$\frac{453}{686}$
tuistis	1897.	120	- brighti	1900,	805
tristis	1898,	437	— notata	1900,	806
Gavialis gangeticus	1896,	629	— petersi	1900,	806
Caviano Sangenetto	1896,	632	— smithii	1900,	806
Gazaca dirutalis	1897,	682	- typica	1900.	806
Gazella	1900,	161		1895,	400
	1900,	701	1	1898,	280
	1900,	704	loderi	1894,	468
	1900,	705		1894,	470
	1900,	707		1894,	471
	1900,	712	·	1894,	472
albifrons	1896,	983		1894,	473
arabica	1896,	981		1895,	522
	1896,	984		1895,	863
7	1897,	812		1896,	780
bennetti	1892,	306		1896,	812 813
	1894,	469		1896, 1896,	814
	1894, 1895,	$\frac{470}{545}$		1896,	816
	1895,	555		1896,	817
corinna	1894,	469		1898,	353
cuvieri	1894,	467		1899,	<b>5</b> 93
CHILDII ,,,,,,,,,,	1894,	469	mhorr	1900,	686
	1894,	472	muscatensis	1894.	449
	1894,	473		1894,	451
	1894,	475	naso	1891,	210
	1895,	400		1891,	211
	1896,	812	pelzelni	1891,	211
	1896,	813		1892,	100
	1896,	814		1892,	118
	1896,	815		1892,	306
	1897,	813	mistinguidate	1898,	767
	1898,	353	picticaudata	1893, 1894.	449 467
dama	1899, 1892,	593 471	rufifrons	1894,	468
чаша	1899,	827		1894,	469
dorcas	1894,	467		1898,	350
dorous	1894,	470		1900,	85
	1894,	473		1900,	955
	1894,	474	rufina	1894,	467
	1894,	475		1894,	468
	1894,	476		1894,	469
	1895,	400		1894,	470
	1895,	522		1894,	472
	1895,	523		1896,	812
	1896,	812		1900,	85
	1896,	815	sæmmerringi	1891,	210
	1896, 1898.	817		1892, 1892.	100
	,	353 502			118
	1899,	593		1892,	305

		Dame		Page
Canalla commonningi	1001	Page 469	Gecko verticillatus 189	
Gazella sæmmerringi	1894,			
1 .	1895,	868	189	
	1898,	767	Geckolepis polylepis . 189	
	1900,	83	Gegenes albiguttata 189	
spekii	1891,	209	carnosus 189	5, 413
-	1891,	210	gambica 189	6, 59
	1891,	211	hottentota 189	3, 104
	1892.	100	189	
	1892,	118	189	/
	1892,	306	189	
				,
	1897,	920	189	
	1898,	767	189	
thomsoni	1891,	211	189	
	1895,	340	189	
	1897,	454	karsana 189	3, 104
	1900,	806	189	6 <b>,</b> 248
vera	1896,	984	189	6, 255
walleri	1891,	209	189	6, 256
	1891,	210	lefebrii 189	_/
Gazena durilsa	1896,	645	letterstedti 189	
Gazena dunisa	1896,	646	189	
Con lumana				
Gea lugens	1899,	520	189	
Geatractus	1898,	539	189	
Gecinus flavirostris	1895,	311	189	
gorii	1895,	311	189	
guerini	1900,	482	189	7, 857
hainanus	1900,	482	189	8, 200
occipitalis	1900,	482	189	8, 912
viridis	1891,	123	189	
1,11,41,5	1897,	294	189	
Gecko guttatus	1896,	867	190	,
Clecko guitatus	1899,	631	nostradamus 189	
monarchus	1892,	505	189	
	1896,	866	189	. /
	1896,	867	189	
	1896,	868	— karsana 189	
	1897,	195	obumbrata 189	
	1897,	198	189	6, 58
	1897,	206	189	6, 59
	1899,	603	189	6, 843
	1899,	635	189	7, 857
smithii	1896,	868	189	
	1899,	634	189	
stentor	1892,	505	occulta 189	
Stofftor	1896,	867	189	
	1897,	206		
			1 1	
	1899,	603	pygmæus 189	
1 1 1	1899,	634	189	
subpalmatus		160	Gegenophis carnosus 189	
verticillatus		782	189	
	1896,	867	Gehenna 189	
	1897,	195	189	93, 108
	1897,	198	abima 189	93, 92
	1897,	206	189	93, 108
	1899,	603	Gehlota sumitra 189	
	1899.	630	Gehyra mutilata 189	
	1899,	631	189	
	1899,	632	189	/
	1000,	002	106	,, 100

	Page		Page
Gehyra mutilata 1897,	198	Gelechia pubibundella . 1897,	66
1897,	205	1897,	70
1899,	601	rivulella 1891,	519
1899,	603	1891,	545
1899,	628	1897,	74
1899, 1899,	$630 \\ 632$	1897, robustella 1891,	75 519
1899,	633	robustella 1891, 1891,	545
1899,	649	1897,	74
1899,	696	1897,	75
Gekobia loricata 1895,	638	roseosuffusella 1897,	66
Gelasimus acutus 1900,	753	rubensella 1897,	70
annulipes 1900,	754	1897,	71
cultrimanus 1900,	754	sella 1897,	72
dussumieri 1900,	753	sphenophora 1897,	73
nitidus 1900,	754	translucida 1897,	73
perplexus 1900,	754	(Anacampsis) glan-	70
tetragonon 1900,	$754 \\ 595$	diferella 1897,	72
yocans 1900, 1900,	754	(Bryotropha) bos-	75
Gelasma 1893,	352	quella 1897, (Ergatis) pudibun-	10
concolor 1893,	352	della 1897,	66
griseoviridis 1893,	353	(——) roseosuffu-	00
1893,	434	sella 1897,	66
thetydaria 1893,	352	() rubidella 1897,	70
Gelechia sp 1891,	520	(Helcystogramma)	
1891,	545	observatella 1891,	523
animosella 1898,	525	1897,	83
attenuatella 1891,	519	(Tachyptilia) desec-	<b>*</b> 00
1891,	545	tella 1891,	523
basqueela 1897,	$\frac{105}{75}$	(Tolois) deprivitelle 1897,	$\frac{82}{66}$
bellela 1897,	66	(Teleia) dorsivitella. 1897, Gellius varius 1900,	128
biniveipunctata 1897,	75	Gelochelidon anglica 1899,	510
bosquella 1897,	75	Gemmaria gemmosa 1896,	461
capitella 1897,	74	implexa 1896,	459
cinereo-cervina 1891,	519	1896,	461
1891,	545	Genecerus cervinus 1900,	27
1897,	85	nebulosus 1900,	26
costipunctella 1891,	519	1900,	63
1891,	545	Genetta sp 1900,	952
1897,	$\begin{array}{c} 75 \\ 75 \end{array}$	bonapartei 1900,	301
crocipunctella 1897, donatella 1891,	519	dongolana 1900, felina 1900,	301 301
1897,	75	felina 1900, genetta 1897,	957
dorsivitella 1897,	66	genettoides 1900,	301
exclarella 1891,	519	pardina 1894,	357
1891,	545	1895,	435
1897,	75	senegalensis 1894,	391
flammulella 1897,	72	tigrina 1892,	97
glandiferella 1897,	$\frac{72}{2}$	1893,	726
gudmannella 1897,	77	1896,	792
intermediella 1897,	66	1897,	372
jamaicensis 1897, leucocephala 1897,	$\begin{bmatrix} 76 \\ 74 \end{bmatrix}$	1897,	385
leucocephala 1897, molitor 1896,	278	1897, 1897,	387 388
pallidochrella 1897,	72	1897,	400
perspicua 1897,	$7\overline{2}$	1898,	153
postpallescens 1897,	76	1898,	155
Proc. Zool. Soc. Index, 18	891-1		

		Page	I		Page
Genetta tigrina	1898,	392	Geomalacus maculosus .	1894,	527
	1899,	553		1895,	944
	1900,	301		1896,	645
vulgaris	1897,	372		1892,	133
	1897,	378		1898,	734
	1897,	385		1892,	131
	1897,	387		1892,	133
	1897,	388	~	1894,	356
	1897,	396	Geophagus duodecim-	*	<b>~</b> 0.4
	1897,	407		1895,	524
	1898,	153		1893,	614
	1898,	155		1892,	76
Contrate to the section of	1898,	159		1895,	77
Geniadophora extranea.	1897,	71		1897,	430
Genidens cuvieri	1891,	234		1892,	27
Gennæus andersoni	1900,	$504 \\ 504$		1892, 1897,	$\frac{26}{222}$
nycthemerus	1900,				506
whiteheadi	1900, 1900.	$\frac{460}{461}$		1894, 1894,	513
	1900,	503		1894,	518
	1900,	504		1898,	539
Genussa altaba	1893,	297		1898,	540
cluaca	1893.	297		1899,	42
Cruaca	1893,	310		1895,	100
Genyodonta quadri-	1000,	010		1895,	125
cornis	1893,	740		1895,	$\overline{127}$
Genyomyrus	1898,	780		1895,	$\overline{126}$
orenj emjine i i i i i i i i i i i i i i i i i i	1898,	820		1895.	127
donnyi	1898,	777	everetti	1895,	125
<b>3</b>	1898,	820		1895,	127
Genyornis newtoni	1897,	266	flavescens	1895,	126
Genypterus blacodes	1899,	489		1895,	127
• •	1899,	494	monterosatiana	1891,	346
Geocarcinus ruricola	1891,	486		1894,	155
Geocichla citrina	1900,	305		1895,	445
	1900,	473		1894,	155
piaggiæ	1900,	606		1891,	346
semensis	1895,	484		1894,	356
Geococcyx californianus.	1898,	48		1896,	160
Geocoris lividipennis	1893,	705		1897,	701
Geoemyda grandis	1899,	600	Januaria di	1899,	435
	1899,	602		1896,	805
	1899,	615		1896,	808
spinosa	1896,	859 860		1896,	$808 \\ 432$
	1896, 1899,	602		1897, 1896,	808
	1899,	614		1897,	432
Geoffroyus	1899,	34		1895,	342
Geoffroyus	1899,	35		1892,	552
·	1899,	36		1897,	432
	1899.	44		1897,	926
	1899,	45		1897,	937
Geogenia natalensis	1891.	174		1897,	933
Geograpsus grayi	1900,	569	Geositta crassirostris 1	1892,	398
Bankan Bankan	1900,	570		1892,	403
	1900,	593		1891,	134
rubidus	1900,	593		1892,	405
Geomalacus maculosus.	1891,	221		1896,	370
	,				

		Dogo		D
Geositta frobeni	1891,	Page 132	Gerbillus famulus 1895,	Page
				551
	1891,	134	1895,	<b>5</b> 53
	1896,	370	1900,	102
maritima	1892,	398	gerbillus 1895,	550
***************************************	1892,	404	1895,	551
	1892,	409	1900,	95
peruviana	1892,	381	1900,	102
-	1892.	386	gleadowi 1900,	102
	1892.	403	leucogaster 1892,	550
	1892,	406	10000 1000 1000 1000 1000	
			1896,	806
	1892,	409	montanus 1892,	550
saxicolina	1896,	370	murinus 1900,	80
	1896,	371	namaquensis 1896,	802
	1892,	374	nanus 1894.	450
	1892,	403	1895,	550
	1892,	408	1895,	551
Geotomus spinolai	1894,	171	1900,	102
	1892.	464	persicus 1895,	551
	1892,	464	pœcilops 1895,	550
perakensis	1891,	334	1900,	101
Geotrypetes petersii	1895,	408	quadrimaculatus 1895,	550
	1895,	414	1895,	551
		408		10
	1895,		shawi	
Gephyra cynisca	1897,	645	1896,	160
difficilis	1897,	645	1897,	958
getusalis	1897,	644	simoni 1895,	550
800000000000000000000000000000000000000	1897,	645	validus 1892,	550
•			(D) 1:11 \ 1 1002,	000
	1897,	645	(Dipodillus) dasy-	
pusilla	1897,	645	urus 1894,	450
Gephyrina alba	1897,	876	(——) lixa 1895,	550
	1897,	876	(—) pœcilops 1895,	549
	1001,	010		010
Geranoaëtus melano-	7.00.7	200	(Gerbilliscus)	
	1892,	388	böhmi 1897,	935
	1892,	408	(——) fraterculus . 1898,	392
Geranospizias cæru-			(Hendecapleura)	
	1900,	305	famulus 1895,	551
Compared to the second of the				
	1899,	814	(——) garamantis . 1895,	551
Gerbillus sp	1900,	102	(Tatera) afer 1892,	549
afer	1892,	550	(——) leucogaster . 1897,	935
	1893,	502	() phillipsi 1898,	765
	1896,	608	Geroda xenuesalis 1896,	641
	1896,	793	Geronticus albicollis 1892,	393
	1896,	800	melanopis 1892,	391
	1898,	392	(Theristicus) cauda-	
	1892,	550	tus 1892,	393
	1897,	430	(——) melanopis 1892,	391
			C l l l l l l l l l l l l l l l l l l l	
	1897,	433	Gerra hyelosioides 1896,	647
	1898,	392	Gerres argenteus 1891,	356
	1898,	393	rhombeus 1891,	356
	1895,	550	Gerrhonotus monti-	
	1895.	551		916
			cola 1898,	910
	1892,	9	Gerrhosaurus flavi-	
	1895,	549	gularis 1893,	618
	1895,	551	1897,	800
	1897,	958	nigrolineatus 1897,	449
	1895.			212
		550	Gerris marginatus 1894,	
	1895,	551	Gerydus ancon 1895,	559
	1900,	102	biggsii 1892,	617
			19*	

		Page			Page
Gerydus biggsii	1892,	618	Giraffa camelopardalis.	1900,	953
88	1895,	557	capensis	1898,	41
	1895,	560		1899,	595
boisduvali	1892,	618	— peralta	1898,	40
poteatt (tall	1895,	561	— typica	1898,	41
	1896,	652	by prod	1898,	587
croton	1892,	618	capensis	1897,	277
		559	capensis	1897,	279
gigantes	1895,	- 1		1897,	281
•	1895,	560			985
gigas	1895,	557		1899,	
	1895,	559	microdon	1891,	317
	1895,	626	parva	1891,	317
gopara	1892,	617		1891,	320
	1895,	560	sivalensis	1891,	316
heracleon	1892,	617	vetusta	1891,	317
improbus	1896,	651	(Camelopardalis)		
•	1896,	682	biturigum	1891,	316
innocens	1895,	557	Girasia sp	1895,	449
	1895,	560	crocea	1891,	225
	1895,	626	depressa	1891,	225
	1896,	651	Girira philomela	1892,	329
irroratus	1895,	561	tecmessa	1892,	329
- assamensis	1892,	618	Gisira endeisalis	1896,	642
leos	1896,	652	Gizama anticalis	1896,	649
maximus	1896,	652	Glabaris exotica	1899,	514
_	1895,	557	Glandina boivini	1899,	587
petronius	1895,	559	Glandulina abbreviata	1894.	652
•		560		1894,	652
	1895,			1894,	652
philippus	1895,	557	obtusissima		608
	1895,	561	Glanyeus insolitus	1897,	
symethus	1892,	617	tricolor	1897,	608
	1895,	557	Glareola ocularis	1892,	581
	1895,	559	Glaucidium ferox	1892,	388
	1895,	560	perlatum	1895,	504
vincula	1895,	557	phalænoïdes	1892,	388
	1895,	561		1892,	408
	1895,	626	whitelyi	1892,	488
Geryonia appendiculata.	1896,	495	Glaucis hirsuta	1899,	515
planata	1896,	488	Glauconia albifrons	1894,	517
Ghoria nigricostata	1894,	583		1895,	704
8	1894,	593	cairi	1895,	968
Gibbium scotias	1898,	324	distanti	1897,	800
Ginea removens	1892,	128	Glauconoë	1899,	252
Giphonogaster millsonia		379	atrigenalis	1899,	260
Giraffa	1900,	156	fuscescens	1899,	256
Cilitate ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1900,	161	Glaucopis iridea	1893,	676
	1900,	164	Glaucopteryx punctatis-		
attica	1891,	317	sima	1893,	365
australis	1897,	276	stellata	1893,	367
austrans	1897,	278	viridis	1893,	368
oomolousudalis				1892,	469
camelopardalis	1891,	316	Glessula cornea	1892,	469
	1897,	275	javanica		
	1897,	276	philippinensis	1892,	469
	1897,	277	sumatrana	1892,	469
	1897,	279	wallacei	1892,	469
	1897,	280	Globicera pacifica	1896,	935
	1898,	39	Globigerina sp	1898,	1028
	1898,	40	æquilateralis	1895,	37

	Page	1		Page
Globigerina æquilater-		Glyphidocera audax	1891,	-547
alis 1895,	53		1891,	548
bulloides 1895,	36		1897,	97
1895,	53		1897,	98
1898,	1028	dominicella	1897,	97
1898,	1029	recticostella	1897,	97
— triloba 1895,	36	Glyphipteryx bergstræs-	ĺ	
1895,	53	serella	1897,	119
conglobata 1895,	37	caudatella	1897,	119
1895,	53	linneella	1897,	118
cretacea 1895,	77		1897,	119
1895,	53	paradisea	1897,	119
digitata 1895,	37	Glyphisodon saxatilis	1899,	443
1895,	53	zillii	1899,	119
dubia 1895,	37	Glyphodes	1898,	598
1895,	53		1898,	731
pachyderma 1898,	1028	actorionalis	1898,	742
1898,	1029	advenalis	1898,	734
rubra 1895,	37	æqualis	1898,	733
1895,	53	agathalis	1898,	744
sacculifera 1895,	37	alhiceps	1898,	733
1895,	53	albicincta	1898,	737
seminulina 1895,	38	albifuscalis	1898,	442
Globiocephalus svineval. 1891,	178		1898,	739
Globulina fusiformis 1895,	34		1898,	761
Gloiopotes huttoni 1899,	458	alitalis	1898,	743
hygomianus 1899,	458	amphitritalis	1898,	741
Glomeris connexa 1892,	27	annulata	1898,	740
conspersa 1892,	27	arachnealis	1898,	735
flavo-maculata 1892,	27	argealis	1898,	738
fusco-marmorata 1892,	27	arguta	1898,	737
Glossina divitalis 1892,	129	auricollis	1898,	737
longipennis 1900,	9	aurocostalis	1898,	733
1900,	10	ausonia	1898,	740
morsitans 1894,	3		1898,	736
tabaniformes 1900,	10		1898,	735
tachinoides 1900,	10	basifascialis	1898,	743
Glossonycteris geoffroyi. 1893,	335		1898,	761
lasiopyga 1893,	335		1898,	747
Glossophaga soricina 1893,	335		1898,	742
Glossopsittacus sp 1899,	20	bipunctalis	1898,	747
Glossotherium 1900,	64		1898,	731
1900,	73		1898,	743
1900,	74		1898,	739
1900,	77		1898,	748
Glottis nebularius 1900,	497		1898,	747
Glottula orientalis 1896,	259		1898,	644
Glutophrissa contracta . 1894,	350		1898,	742
1894,	578		1898,	747
1897,	853		1898,	740
1898,	413		1898,	747
1900,	935		1898,	738
flavida 1898,	413		1898,	742
malatha 1898,	413		1898,	735
saba	666		1898,	741
— contracta 1899,	978		1898,	742
Glyphidocera 1891,	531		1898,	748
audax 1891,	531	crameralis	1898,	736

	Page			Page
Glyphodes crithealis 1898,	Page 747	Glyphodes magdalenæ	1898,	738
cumalis 1898,	736	malayana	1898,	743
cupripennalis 1898,	740	margaritalis	1898,	735
deliciosa 1898,	742	margaritaria	1898,	736
dermatalis 1898,	632	marginalis	1899,	222
diurnalis : 1898,	742	marginata	1898,	735
dohrni 1898,	736	marinata	1898,	733
doleschali 1898,	741	megalopa	1898.	748
dvsallactalis 1898,	744		1898,	741
	744	metastictalis	1898,	742
ectargyralis 1898,	761	microta		742
1898,	442	minimalis	1898,	744
elealis 1898,	739	naralis	1898,	733
1898,		negatalis	1898,	740
elegans 1898,	737	nervosa	1898,	
eribotesalis 1898,	741	nigricollis	1898,	740
ernalis 1898,	742	nigripunctalis	1898,	739
eumeusalis 1898,	735	nigroviridalis	1898,	738
eurytusalis 1898,	743	nilgirica	1898,	741
evippealis 1898,	747	nitidalis	1898,	737
exaula 1898,	741	niveocilia	1898,	738
excelsalis 1898,	742	nyctealis	1898,	743
exclusalis 1898,	736		1898,	748
fallacialis 1898,	741	oceanitis	1898,	741
fimalis 1898,	736	ocellata	1898,	739
flavicaput 1898,	733	ochrivitralis	1898,	737
flavizonalis 1898,	746	olealis	1898,	737
flegia 1898,	732	opalalis	1898,	743
fraterna 1898,	740	ophiceralis	1898,	732
fumosalis 1898,	736	orbiferalis	1898,	742
fuscicaudalis 1898,	737	parvalis	1898,	742
glauculalis 1898,	741	pedenotata	1898,	742
heliconialis 1898,	742	perfecta	1898,	741
hermesalis 1898,	739	perspectalis	1898,	738
hilaralis 1898,	733	pfeifferæ	1898,	732
hyalinata 1898,	369	phytonalis	1898,	747
1898,	738	picticostalis	1898,	740
hypomelas 1898,	740	pierpersialis	1898,	743
1898,	761	polyzonalis	1898,	744
imitalis 1898,	733	pomonalis	1898,	741
incurvata 1898,	736	principalis	1898,	741
indica 1896,	274	prothymalis	1898,	742
1898,	738	pryeri	1898,	746
infimalis 1898,	737	psittacalis	1898,	733
innotata 1898,	739	pulverulentalis	1898,	744
isocelalis 1898,	740	punctalis	1898,	741
itysalis 1898,	743	punctiferalis	1898,	741
jaculalis 1898,	748	pyloalis	1898,	746
	733	quadrifascialis	1898,	744
jairusalis 1898, lachesis 1898,	741	quadrimaculalis	1898,	742
lacteata 1898,	744	quadristigmalis	1898,	739
lacustralis 1898,	747	reductalis	1898,	741
laticostalis 1898,	732	rutilalis	1896,	649
latilimbalis 1898,	736	sabacusalis	1898,	743
ledereri 1898,	741	satanalis	1898,	736
lineata 1898,	736	sectinotalis	1898,	734
lora 1898,	747	Social delia in the second	1898,	761
lucidalis 1898,	737	seminigralis	1898,	734
lustralis 1898,	733	serenalis	1898,	747
100010110, 10009	,00	DOZOIIGIZO	1000,	. 1.

		Page	1		Page
Glyphodes sericea	1898,	734	Gnamptonyx vilis	1896,	264
Cij piones series in i i i i	1900,	971	l l l l l l l l l l l l l l l l l l l	1896,	529
sibillalis	1898,	747		1900,	19
	/		Gnaphosa anglica	1898.	489
sinuata	1896,	853		,	
	1898,	443		1898,	489
	1898,	747	molesta		488
spectandalis	1898,	747	,	1898,	489
spurcalis	1898,	740	Gnathaster dilatatus	1893,	260
stenocraspis	1898,	442	elongatus	1893,	261
- Paragram	1898,	444	grayi	1893,	261
	1898,	739	meridionalis	1893,	$\frac{262}{262}$
-4 -1 -1*			meridionaris		
stolalis	1898,	744	miliaris	1893,	262
streptostigma	1898,	745	paxillosus	1893,	262
	1898,	761	pilulatus	1893,	262
suavis	1896,	649	singularis	1893,	262
	1898,	749	Gnathonemus	1898,	780
superalis	1898,	737		1898,	801
suralis	1898,	738	bentleyi	1898,	801
syleptalis	1898,	740	Sciite ji	1898,	804
syleptans			curvirostris	1898.	802
. 7	1898,	761	curvirostris	,	
talangalis	1898,	743		1898,	811
	1898,	761	cyprinoides	1898,	777
terminalis	1898,	736		1898,	801
testudinalis	1898,	728		1898,	805
thetydalis	1898,	741	elephas	1898,	802
translucidalis	1898,	737	cicpitas	1898,	809
				1898,	810
tricoloralis	1898,	733	-1-42	/	
tritonalis	1898,	741	greshoffi	1898,	802
tumidalis	1898,	742	livingstonii	1898,	801
umbria	1898,	746		1898,	, 803
	1898,	761	longibarbis	1898,	801
uncinalis	1898,	651		1898,	802
unionalis	1896,	274		1898,	803
anionais	1898,	739	macrolepidotus	1898.	801
i			macroreplactus	1898.	804
univocalis	1898,	636		,	
vertumnalis	1898,	735	mento	1898,	801
violalis	1898,	742		1898,	807
warrenalis	1898,	739	mirus	1898,	802
westermanni	1898,	742		1898,	810
zambesalis	1898,	738	monteiri	1898,	801
zangisalis	1898,	734		1898,	807
zelimalis	1898,	743	moorii	1898,	801
	1898,	742	moonii ,,,,,,,	1898,	803
zelleri	1000,	192		1898,	801
Glyphoglossus mo-	7.000	0.40	niger		
lossus	1892,	348		1898,	802
Glypholycus	1893,	629	numenius	1898,	802
bicolor	1893,	629		1898,	811
whytii	1897,	800	petersii	1898,	801
•	1897,	802	*	1898,	808
	1897,	803	rhyncophorus	1898,	777
Glyphorhynchus cune-	2001,	000	in incopilation in the	1898,	802
	1906	376		1898,	810
atus castelnaui	1896,				
Glypsus sparsus	1900,	817		1898,	821
	1900,	823	senegalensis	1898,	801
	1900,	825		1898,	806
Glyptodon	1899,	145		1900,	512
Glyptosaurus rugosus	1891,	116	stanleyanus	1898,	801
Gnamptonyx trefoliata.	1898,	423	3333333	1898,	806
Ghamptonya, delonata .	1000,	120		,	

		Page	1		Page
Gnathonemus tamandua.	1898	777	Gomalia elma	1899,	974
	1898.	802		1893,	67
	1898,	809	Gonatas divergens	1893,	705
ussheri	1898.	802		1894.	188
doshor					
Chasia nanonna	1898,	808		1898,	455
Gnesia perenna	1894,	338		1898,	913
Gnophodes diversa	1893,	645		1899,	600
	1894,	23		1899,	603
	1896,	821		1899,	627
	1898,	50		1898,	913
	1900,	914	kendallii	1896,	863
Gnophria furcifasciata	1895,	268		1896,	864
	1895,	270		1899,	602
Gobiesox cephalus	1891,	356		1899,	627
*	1891,	557	ornatus	1896,	863
Gobius banana	1891,	356		1896,	857
giurus	1897,	427		1896,	863
0	1899,	940		1896.	914
jozo	1899,	493	1	1898,	455
latifrons	1897,	427		1899.	600
100111 0110 1 1 1 1 1 1 1 1 1 1 1	1897,	429		1899,	627
minutus	1898,	308		1894.	511
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1898,	313	Gonatosphæra	1894,	651
3110:02	1898.	313	nvolete	1894,	651
niger	/				
paganellus	1898,	307		1894,	653
muth on an omi	1898,	308		1894,	134
ruthensparri	1898,	298		1891,	251
	1898,	302		1900,	846
	1898,	313		1899,	157
sarasinorum	1897,	427		1899,	746
0.1.1.1.0.1711	1897,	429		1900,	124
Godartia wakefieldii	1894,	565		1899,	747
	1896,	825		1900,	125
	1898,	399		1900,	123
Goliathus albosignatus.	1893,	739		1900,	124
	1893,	740		1899,	747
druryi , i	1893,	613	Goniloba cretacea 1	1896,	47
	1893,	691	ravi	1892,	654
	1894,	135		1892,	648
	1895,	139	tityrus	1895,	138
	1898,	81		1893,	119
	1899,	294	Goniocaphyra truncati-		
kirkianus	1893,	740	frons	1900,	568
Golunda ellioti	1892,	552	]	1900,	577
fallax	1892,	552	Gonioctena variabilis 1	1894,	391
	1893,	502		1895,	850
	1896,	794	]	189 <b>5</b> .	851
	1896.	804	]	1895,	859
	1897,	937		1894.	403
Gomalia albofasciata	1893,	44		1900,	289
	1893,	67		1900,	294
	1896,	26		1894.	396
	1896,	255		1894,	403
ėlma	1893.	67		1900.	294
	1896,	26	singularis 1	1893,	262
	1896,	255		1893,	$\frac{262}{262}$
	1896.	$\frac{256}{256}$	Gonionotophis brus-	.000,	<u> </u>
	1896,	528		1900.	452
	1899,	426		/	
	1000,	420	Gonionotus vossii 1	1900,	452

		Page	100		Page
Goniopora 1	900,	Page 123	Gonodela zombina	1893,	683
	898,	595		1896,	853
1	898,	704	Gonodiscus	1898,	594
	898,	705		1898,	606
	898,	705	amplalis	1898,	606
	898,	705	australiensis	1898,	606
gratalis 1	898,	706		1898,	761
	898,	706	Gonodonta ditissima	1896,	639
	899,	205	hesione	1898,	368
obscurus 1	898,	704	Gonodontis clelia	1893,	398
	898,	705	vinosa	1893,	398
	898,	706	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1893,	434
	898.	704	Gonomita postica	1892,	194
	898.	705	Conomica postica	1894.	134
	900.	747	Gonora heliconiata	1893,	297
	900,	748	Conora honcomata	1896.	647
	897.	101	paphia	1893.	296
	897,	101	Populo	1893,	310
parvellum 1	897,	101	Gonorhynchus greyi	1896,	504
	895,	787	Gonospiras modiolus	1893,	633
	895,	787	Gonothyris	1895,	901
	896,	639	hyaloplaga	1895,	902
_	896.	648	Gonyocephalus borne-	1000,	804
	898,	425		1896,	870
	896,	263	ensis	1899,	603
	896.	648		1899,	637
	898.	425	boydii		723
	893,	20		1894,	914
	893,	$\frac{20}{17}$	dilophus	1898,	
	893,	20	geelvinkianus	1898,	914
	896,	$5\overline{20}$	grandis	1892,	505
	896,	519		1896,	871
~	899,	285		1899,	603
	898,	33	hanrovi	1899,	637
	398,	34	harveyi	1896,	870
	898,	35		1899,	603
	398,	36	Gonyophis margaritatus.	1899,	637
	898,	38	Gonyophis margaritatus.	1892, 1896,	506
	398,	33			883
	398, 398,	35		1899,	605
		38	Commonant Juneals	1899,	669
	398,	33	Gonyosoma dorsale	1891,	632
	898, 898,	35	margaritatum	1899,	669
	398,	38	Goodia hollandi	1898, 1898,	430
	398, 398,	36	nuhilata		444
	398,	33	nubilata	1898,	430
	398,	36	Goodsirea mirabilis Goossensia cinnamo-	1896,	493
	398,	36		1897,	683
oerstedi 18	398,	35		1897,	664
79	398,	38	nracinalia		
11 7.0	898,	36	Garba mixtinennis	1897, 1896,	643
		34	Gora manalis		650
	398, 398,	35	Gora æqualis Gorama strenuella	1896, 1899,	288
	898,	34		1892,	359
	893,	683		1896,	31
		683	Cv_		
0	893 <b>,</b>	683		1896,	31
	893, 898	433		1896, 1896	32
sufflata 18	398,	700		1896,	33

		Page	1		Page
Gorgyra aretina	1896,	35	Graphigona antica	1896,	638
diversata	1896,	32	Graphiphora maja	1896,	-637
heterochrus	1896,	32	Graphipterus salinæ	1893,	747
	1896.	34	Graphiurus johnstoni	1897,	926
indusiata	1896,	35	3	1897,	934
johnstoni	1896,	32	microtis	1897,	934
Journstoin	'				
	1896,	103	murinus	1897,	934
	1896,	841		1897,	935
minima	1896,	32		1900,	174
	1896,	33	nanus	1897,	934
	1896,	104	parvus	1897,	934
mocquerysii	1896,	33	smithii	1897,	934
1	1896,	104	Grapholitha altheana	1897,	127
rubescens	1896.	35	aspidiscana	1897,	130
THOOSECHS	1896,	104	duodecemstriata	1897,	122
and Consider		33			
subfasciatus	1896,		excitana	1891,	505
2.0. 1.2	1896,	103		1891,	543
	1896,	34		1897,	129
	1896,	104	exvagans	1897,	127
Gorilla engena	1899,	313	hohenwartiana	1897,	130
Gorsachius melano-			livens,	1891,	504
	1900,	494		1891,	543
	1896,	444		1897,	128
	1896,	459	peregrinana	1897,	127
		471	nharaonana		277
	1892,		pharaonana	1896,	
	1891,	539		1896,	278
	1891,	548	strenuana	1897,	126
	1897,	152	subapicana	1891,	541
apicepunctella	1891,	540	subversana	1897,	127
	1891,	548	(Coptoloma) figu-		
	1897,	152	rana	1891,	505
	1897,	151		1897,	129
	1891,	539	(Hedya) allutana	1897,	124
	1897,	153	(——) augmentana.	1891,	502
	1897,	151	( augmentana.	1897,	123
			(Dadissa) langing!	1001,	120
	1897,	153	(Pædisca) longipal-	1001	F00
	1897,	150	pana	1891,	506
	1897,	151	0.	1897,	126
similatella,	1897,	152	Grapsillus dentatus	1900,	590
undosa	1897,	153	maculatus	1900,	590
Gracula intermedia	1896,	228	Grapsus maculatus	1900.	116
Graculavus	1899,	784		1900,	569
	1896,	385		1900,	570
	1896,	385		1900,	592
	1896,	385	oceanicus	1900,	755
	1896,	385		1900,	592
			ornatus		
	1900,	472	pharaonis	1900,	592
	1900,	472	pictus	1900,	592
	1893,	681	strigosus	1900,	755
stolida	1896,	265	tesselatus	1900,	580
	1896,	529	webbi	1900,	592
	1898,	422	(Goniopsis) strigo-		
	1894,	455	sus	1900,	755
	1895.	467	(Pachysoma) quad-		
		W 0 1	( Luom) some quite-		
	/	918	ratus	1900	756
	1898,	918	ratus	1900,	756 756
rubrocaudata	1898, 1898,	918	(Sesarma) affinis	1900, 1900,	756 756
rubrocaudata Graphea	1898, 1898, 1894,	918 767	(Sesarma) affinis (Trichopus) littera-	1900,	756
rubrocaudata Graphea	1898, 1898,	918	(Sesarma) affinis (Trichopus) littera-	′	

		Page		Page
Graptophara reynaudii	1900,	822	Grypotherium darwinii . 1900,	73
Graucalus macii	1900,	478	1900,	74
purus	1900,	608	domesticum 1900,	64
rex pineti	1900,	478	1900,	382
Grayia furcata	1900,	453	listai 1900,	65
	1900,	453	1900,	74
ornata	/			
smithi	1900,	453	1900,	78
Gregarina blattarum	1898,	244	1900,	79
Grimmia grimmii	1892,	414	(Neomylodon)	
irrorata	1892,	428	listai 1900, 6	4-79
splendidula	1892,	428	Guara rubra 1899,	515
Gromia sp	1897,	789	1899,	517
Gronotoma insularis	1895,	743	Guereza guereza 1898,	587
Grus antigone	1900,	303	occidentalis 1898,	587
carunculata	1896,	506	Gulo 1899,	801
cinerea	1891,	212	1899,	802
cinciete	1900,	494	borealis 1894,	358
communis	1896,	311	Gunnellus fasciatus 1899,	488
		311	Gustiana subflexata 1896,	
grus	1896,			646
	1900,	494	1896,	648
717.0 71	1900,	964	Gygis candida 1891,	297
lilfordi	1900,	494	1891,	300
monachus	1900,	304	Gymnarchus 1898,	780
nigricollis	1900,	304	1898,	821
pentelica	1893,	517	niloticus 1898,	777
viridirostris	1892,	472	1898,	779
Gryllodes guyannensis .	1892,	217	1898,	821
la-platæ	1892,	217	1899,	935
poeyi	1895,	895	1900,	512
rufipes	1892,	200	1900,	835
impos, ,,,,,,,,	1892,	217	1900,	969
	1892,	221	Gymnasterias carinifera . 1898,	849
Gryllotalpa didactylus	1892,	216	Gymnelia aroa 1894,	225
	1892,	200		635
hexadactyla	1892,	$\frac{200}{216}$		635
		609	1	
G 11	1893,		serra 1892,	274
Gryllus sp	1900,	46	simplex 1896,	635
afer	1900,	46	xanthocera 1896,	635
assimilis	1892,	200	Gymnodactylus affinis 1896,	862
	1892,	217	1898,	455
	1893,	609	1899,	627
columbinus	1892,	210	baluensis 1894,	722
domesticus	1900,	46	caspius 1891,	629
gryllodes	1892,	220	1891,	630
innotabilis	1895,	895	darmandvillii 1898,	913
lugubris	1900,	46	fasciatus 1900,	448
melanocephalus	1900,	46	fedtschenkoi 1891,	630
muticus	# O O O O	217	fumosus 1897,	195
pallens	1892,	210	1897.	198
Grymæomys agilis	1894,	462	1897,	204
	1893,	19	1897,	237
Grynopsis	1893,	$\frac{19}{42}$	1898.	913
omlosto	m 00001	19		913
cœleste		$\frac{19}{42}$		195
G haring too	1893,			
Gryon basicinctus	1895,	796	1897,	198
Grypotherium bona-	1000	70	1897,	203
erense		73	1897,	237
darwinii	1900,	64	1898,	913

		Page	1	Page
Gymnodactylus loriæ 1	1898,	913	Gynandrophthalma	
	892,	505	nitidicollis 1898,	219
	l897,	204	1898,	242
	.899,	600	seminigra 1897,	253
1	.899,	602	subrugosa 1900,	213
1	899,	626	varipes 1898,	218
peguensis 1	.894,	722	venustula 1898,	219
pulchellus 1	896,	863	Gynanisa isis 1891,	179
1	898,	455	1895,	138
	.899,	602	1899,	293
	899,	615	maia 1893,	678
	.899,	626	1894,	587
	891,	630	Gynopteryx rhombaria . 1896,	644
	895,	635	seriaria 1896,	644
	895,	636	telysaria 1896,	644
Gymnopelia erythro-	000	000	Gypagus papa 1894,	163
	892,	399	Gypogeranus 1899,	11
	892,	407	Gypona albosignata 1895,	74
	892,	409	angulata 1895,	74
Gymnophthalmus luet-	001	050	angustata 1895,	$\begin{array}{c} 74 \\ 74 \end{array}$
	891,	353	irrorella 1895,	75
	891,	353	placida 1895,	784
Gymnopis multipli-	005	410	Gyps bengalensis 1896, fulvus 1900,	959
	895, 805		fulvus 1900, rueppelli 1892,	471
	895, 805	410	1895,	400
1.	895, 805	410	1896,	609
	895, 805	410	Gypsina globulus 1895,	44
	895, 900,	23	1895,	54
-	900,	23	vesicularis 1900,	141
	900,	23	Gyptitia 1899,	252
	896,	861	gonialis 1899,	253
	899,	620	Gyrocoris oxyura 1897,	790
	896,	861	Gyrtodactylus affinis 1896,	862
	899,	620	Gyrtona conglobalis 1899,	288
	896,	861	costella 1899,	288
	899,	621	divitalis 1899,	288
	895,	469	dorsalis 1899,	288
	899,	961	dorsifascialis 1899,	288
1	899,	962	ferrisiusalis 1899,	288
Gymnura rafflesi 18	893,	495	hylusalis 1899,	288
18	894,	356	1899,	289
19	900,	337	inclusalis 1899,	288
suilla 19	900,	337	monilalis 1899,	288
Gynacantha sp 19	900,	35	nigrocinerea 1899,	288
Gynandrophthalma as-		Ì	pardalina 1899,	288
paltina 19	900,	213	proximalis 1899,	288
	397,	253	rotundalis 1899,	288
	398,	219	semicarbonalis 1899,	288
	398,	218	spilalis 1899,	288
	398,	217	strenualis 1899,	288
. 70	398,	218	suffusa 1899,	288
0 1 70	397,	252	thoracica 1899,	288
4	900,	214	Hobsonson from to 1005	100
. 10	898,	218	Habropyga frenata 1895,	466 338
	898, 200	$\frac{219}{213}$	Habrothrix hydrobates . 1893, lasiurus 1897,	716
	900, 207	$\begin{array}{c c} 215 \\ 252 \end{array}$	lasiurus 1897, 1897,	717
	897, 807			339
natalensis 18	397,	253	longipilis 1893,	000

		Page ]			Page
Habrothrix olivaceus	1894,	308	Halesa glauca	1896,	644
Hadena littoralis	1892,	125	Haliaëtus albicilla	1896,	148
			branickii	1891,	374
	1896,	650	prantean		
pennitarsis	1896,	639		1892,	173
subapicalis	1896,	648		1892,	174
subjecta	1896,	638		1893,	613
tessellata	1896,	639		1893,	614
vacillans	1896,	639		1894,	457
Hadra agnocheilus	1892,	465		1896,	784
doriæ	1892.	462		1897,	812
	1892,	465		1897,	813
lacteolota	1892,	465		1898,	280
lagunæ	1892,	462	leucogaster	1894,	495
monochroa	1892,	462	pelagicus	1891,	374
palawanica	1892,	462	Posses	1892,	173
parawanica	1892,	464		1892,	174
nalumba	/			1894,	457
palumba	1892,	462			813
plurizonata	1892,	465		1897,	
polychroa	1892,	463	* @	1900,	305
	1892,	464	vocifer	1895,	508
	1892,	465		1900,	959
trailli	1892,	462	vociferoides	1894,	108
	1892,	464	Halicarcinus	1900,	521
Hadronotus agilis	1895,	799	ovatus	1900,	522
atrocoxalis	1895,	799		1900,	523
grenadensis	1895,	800		1900,	524
rugosithorax	1895,	799		1900,	525
IIæmatia	1899,	252		1900,	526
panopealis	1896,	642		1900,	567
Hæmatopus ater	1892.	400	planatus	1900,	522
ostralegus	1894,	495	patentia	1900,	523
Hæmatorithra rubri-	1001,	<b>T</b> 00		1900,	524
fasciata	1896,	85		1900,	525
rasciata	′			1900,	526
Homebanhas avalents	1898,	435		1900,	567
Hæmobaphes cyclopte-	1000	400	tridentatus	1900,	
rinus	1899,	488	tridentatus	/	522
Hæmophila pulchra	1892,	398	TT 1'. ' 1	1900,	523
TT 1 1	1892,	402	Halicarion borneensis	1891,	24
Hæmulon elegans	1899,	448	Halichœrus gryphus	1897,	436
Hagedashia hagedash	1895,	512	Halichondria solida	1900,	128
	1897,	189		1900,	139
	1900,	961	— rugosa	1900,	128
Hahnia ernsti	1897,	888		1900,	139
Halastus divitiosus	1898,	424	Halicore australis	1893,	592
Halcyon chelicutensis	1895,	497		1897,	351
v	1900,	<b>2</b>	dugong	1893,	496
chelicuti	1895,	498	e e	1895,	555
pallidiventris	1899,	715		1897,	351
pileatus	1900,	488		1900,	377
rufa	1896,	605	indicus	1900,	377
semicæruleus	1895.	497	tabernacúli	1897,	351
	1894,	599	Halictus agrestis	1896,	451
senegalensis	1894,	602		1896,	452
	1894,	605	amœnus	1896,	451
	1894,	606	timidus	1896,	452
smyrnensis	1900,	488	vernalis	1896,	452
tschelicutensis	1895,	497	Haligenes	1899,	105
Halesa ænetusaria	1896,	644	guineensis . /	1899,	124

		Page			Page
Haligenes tristrami	1899,	120	Halpe cerata	1893,	109
	1896,	637	ceylonica	1893,	109
	1896,	637	decorata	1893,	109
	1896,	637	dolopia	1892,	653
	1896,	637	fusca	1892,	653
	1896,	637		1892,	664
catenata	1896,	637	gupta	1892,	653
cingulata	1896,	637	•	1893,	109
corticea	1896,	637	homolea	1893,	109
discalis	1896,	637	honorei	1893,	109
disciplaga	1896,	637	hyrie	1892,	653
	1896,	637	jacchus	1893,	168
laroipa	1893,	288		1893,	169
lineata	1894,	230	lugens	1893,	673
niveigutta	1896,	637	Č	1896,	66
oruba	1892,	280	malthina	1893,	672
pagana	1894,	230	masoni	1893,	109
pandama	1893,	288	moorei	1893,	109
I	1893,	310		1893,	110
semirufa	1896,	637		1893,	131
semivaria	1896,	637	nigerrima	1893,	-672
	1893,	288	Ö	1896,	72
Halitherium angusti-				1896,	73
frons	1892,	78		1896,	132
bellunense	1892,	78	radians	1893,	6
curvidens	1892,	78	separata	1892,	653
schinzi	1892,	78	sikkima	1892,	653
Bolling	1892,	81		1893,	109
	1892,	82	sitala	1893,	109
	1892,	83	varia	1893,	109
veronense	1892.	78	zema	1892,	653
verenence :::::::	1892,	83		1893,	109
Hallomys audeberti	1897,	712	Halticella	1899,	357
Halmariphus didel-	,		flavopustulata	1899,	358
phoides	1899,	559	Halticus minutus	1894,	195
guaraniticus	1899,	560	uhleri	1894,	195
Samuel	1899,	561	Halyomorpha picus	1900,	823
Halmaturus bennetti	1891,	142	Halys alternans	1900,	809
Titling to be a second of the	1891,	144		1900,	820
	1895,	134	apicalis	1900,	820
	1895,	135	assimilis	1900,	809
	1895,	136		1900,	820
brachyurus	1895,	135	carolinensis	1900,	823
luctuosus	1895,	131	concinna	1900,	809
thetidis	1891,	140		1900,	823
Halobates albinervis	1894,	212	dentata	1900,	823
pictus	1894,	213	dentipes	1900,	809
Pierasiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1894,	214	_	1900,	824
Halodroma berardi	1892,	401	gravis	1900,	824
garnoti	1892,	401	humeralis	1900,	823
Halomitra irregularis	1898,	528	lata	1900,	820
	1898,	539	latipes	1900,	809
Halpe amadhu	1896,	132	•	1900,	823
astigmata	1893,	109	lineata	1900,	820
beturia	1893,	93	nigricollis	1900,	820
	1893,	108	obscura	1900,	823
	1893,	109	parvula	1900,	809
brunnea	1893,	109	•	1900,	820
	3				

		Dama			Daga
Halys parvula	1900,	Page   825	Hapalemur griseus	1894,	Page 717
reticulata	1900,	820	Thepateman griseus	1895,	142
rufescens	1900,	809	simus	1893.	533
Turescons			SIIII US		
comicelli-	1900,	824		1893,	534
serricollis	1900,	823	TT 11	1893,	535
serrigera	1900,	823	Hapalia	1899,	239
strigata	1900,	820		1899,	252
timorensis	1900,	823	concolor	1899,	256
Hamadryas ophiophagus	1896,	894	denticulosa	1899,	253
	1899,	691	dorsivittata	1899,	259
Hamanumida dædalus	1891,	80	fraterna	1898,	719
	1893,	653	illibalis	1896,	650
	1894,	37	kasmirica	1899,	259
	1894,	38	marginalis	1899,	205
	1894,	341	oblita	1898,	729
	1894.	557	sublutalis	1898,	720
	1894.	565	Hapalips filum	1898,	335
	1895.	261	grouvellei	1898.	334
	1895,	728	6104101101	1898,	343
	1896,	112	Hapalocercus rufomar-	1000,	010
	1896,	256		1899,	510
	1896,	532	ginatus		606
			Hapaloderma constantiæ	1894,	
	1896,	825	narina	1894,	597
	1896,	852		1894,	606
	1897,	692		1896,	999
	1897,	840		1900,	601
	1898,	190	rufiventre	1896,	999
	1898,	399	Hapalomys longicauda-		
	1898,	905	tus	1900,	300
	1900,	13	Hapalopus africanus	1897,	774
Hamaxia lignulina	1899,	288	-	1899,	841
Hameopis	1898,	435	conoideus	1899,	588
rudicornis	1898,	435	incei	1898,	892
	1898,	444		1898,	894
Haminea constricta	1891,	421		1898,	900
cornea	1894,	666	Hapalotis arboricola	1897,	859
hydatis	1894,	665	boweri	1897,	321
	1894,	666	macrura	1897,	321
Hammaptera perturbata.	1896,	647	Hapalus jousseaumi	1891,	337
Hantana infernus	1893,	19	Hapigia accipiter	1892,	340
Timound information	1893,	37	apulus	1892,	340
Hapale jacchus	1893,	168		1892,	340
Trapare Jaconas	1893,	169	phocus	1892,	339
naniaillata	1897.	188	Harlamadilla managal	1002,	000
penicillata			Haplarmadillo monocel-	1000	400
Hapalemur griseus	1891,	449	latus	1896,	400
	1891,	450	Haplocercus acutipen-	1000	961
	1891,	451	nis	1896,	361
	1891,	452	Haploceros	1900,	706
	1891,	453		1900,	716
	1891,	454		1900,	717
	1891,	455	montanus	1900,	1
	1891,	456		1900,	771
	1891,	457	Haplocerus fulviceps	1892,	398
	1891,	458	•	1892,	404
	1891,	469		1892,	408
	1891,	460	Haplochilus celebensis .	1897,	429
	1891,	461	infra-fasciatus	1899,	717
	1893,	534		1899.	731
	,		l .	,,,,	

		Page			Page
Haplochilus johnstoni	1893,	619	Harpactes dulitensis	1892,	221
J	1893,	627	erythrocephalus	1900,	485
petersi	1893,	628	hainanus	1900,	485
tanganicanus	1898,	497	oreskios	1892.	221
Haplochromis	1899,	105	yamakanensis	1900,	485
Haplopelia bronzina	1900.	597	TT	1897,	749
		895	Harpactira atra	1897.	750
Haplopeltura boa	1896,				
	1899,	607	C:	1897,	751
FT 1 7 **1	1899,	693	cafreriana	1897,	751
Haplophragmium agglu-	1005	7.0	chordata	1897,	751
tinans	1895,	16		1897,	752
	1895,	50	chrysogaster	1897,	750
canariense	1895,	16		1897,	751
	1895,	50		1897,	774
emaciatum	1895,	16	constricta	1897,	751
	1895,	50	curvipes	1897,	750
globigeriniforme	1895,	16		1897,	751
6 0	1895,	17	elevata	1897,	752
	1895,	50	lineata	1897,	749
glomeratum	1895,	15		1897.	751
giomentum	1895,	50	tigrina	1897,	748
latidorsatum	1895,	15		1897,	749
intidorsattin	1895,	50		1897.	750
rotulatum		16		1897,	751
rotulatum	1895,				
*( 7 .	1895,	50		1897,	754
scitulum	1895,	16	*31.	1897,	774
	1895,	50	villosa	1897,	751
truncatuliniforme	1895,	16	Harpactopus sp	1898,	386
	1895,	17	crudelis	1898,	386
	1895,	50	Harpagus bidentatus	1899,	515
	1895,	54	Harpalothele albovittata	1896,	753
turbinatum	1895,	16	auricomus	1896,	753
	1895,	50		1896,	754
Haplospiza unicolor	1899,	512	garleppi	1896,	753
Hapsidophrys lineata	1900,	453	Ĭanicia	1896,	753
Hardella baileyi	1900,	661	reuteri	1896,	749
thurgi	1896,	858	Harpaxotheria antilope.	1897,	760
211116x	1899,	600	The process of the control of the co	1897,	761
	1899,	602	Harpegnathus cruenta-	100.,	
	1899,	610	tus	1896,	414
Haritala angulifascia	1898,	692	Harpiocephalus suillus .	1893,	495
delicatalis	1898,	728	Harpyia tenuis	1892,	336
	1898,	691		1892,	272
discinotalis			Harrisina dantasi	/	
foviferalis	1898,	727	eminens	1892,	272
graphicalis	1898,	728	janeira	1892,	272
tigrina	1898,	691	Harrovia albolineata	1900,	728
Haritalodes multilinealis		684	— longipes	1900,	729
Harma concordia	1891,	77		1900,	770
	1895,	259	tuberculata	1900,	729
theobene	1893,	653	Hasarius paykulli	1893,	698
Harmonicon rufescens	1896,	723	Hasora alexis	1892,	648
	1896,	754		1893,	128
	1896,	756	anura	1893,	127
	1896,	761	atrox	1893,	127
	1896,	766		1893,	128
Harmostes serratus	1893,	705	badra	1893,	124
TIMINOUS SCIENCE III	1894,	180	Detector (	1893,	127
Harpa ventricosa	1891,	411		1893,	128
raipa voimicosa ,	2001,	111		1000,	120

		Page		Page
Hasora badra	1893,	131	Heliastræa acropora 1899,	751
bilunata	1893,	127	1899,	752
	1893,	128	heliopora 1899,	756
celœnus	1893,	$\overline{127}$	solidior 1899,	756
colouido	1893,	128	Helicarion bocki 1891,	225
chromus		128	howncomain 1901,	24
	1893,		borneensis 1891,	
chuza	1893,	128	cumingii 1891,	225
coulteri	1893,	128	dimidiatus 1891,	225
discolor	1893,	128	hilli 1891,	225
doleschallia	1893,	128	keppelli 1891,	225
gentiana	1893,	128	lowi 1891,	332
hadria	1893,	127	masukuensis 1899,	582
hurana	1893,	$\overline{128}$	1899,	592
lucubric	1893,	$\frac{120}{127}$	nucleatus 1891,	331
lugubris		128		582
1	1893,		nyasanus 1899,	
malayana	1893,	128	1899,	592
myra	1893,	128	ramsayi 1891,	225
saida	1893,	128	vitrinina 1891,	225
schœnherri	1893,	128	whiteheadi 1891,	24
thridas	1893,	128	1891,	46
vitta	1893,	128	zebra 1891,	225
Hassella cylindrica	1899,	482	Helicina andamanica 1895,	445
	1895,	38	1895.	456
Hastigerina pelagica			,	
TT () 1	1895,	53	— areorosa 1895,	445
Hatteria	1899,	$\frac{12}{2}$	— citrina 1895,	445
	1899,	15	— conico-elata 1895,	445
Hauerina ornatissima	1900,	141	— hypozona 1895,	445
Hazis doubledayi	1892,	132	— latezonata 1895,	445
Hebomoia glaucippe	1900,	508	— rubella 1895,	445
Hebrus concinnus	1894,	221	— minor 1895,	445
consolidus	1894.	222	behniana 1895,	445
		221		445
pusillus	1894,		— pumilis 1895,	
sobrinus	1894,	222	contermina 1895,	125
Hecatesia fenestrata	1892,	190	dunkeri 1895,	445
Hednota gelastis	1895,	969	— trilineata 1895,	445
oxyptera	1895,	969	martensi 1892,	461
toxotes	1895,	969	1892,	463
xylophæa	1895,	969	1895,	99
Hedone brettus	1893,	100	nicobarica 1895,	445
Hedylepta antenoralis	1896,	649	— hypozona 1895,	445
	1898,	698		445
confusalis				
contubernalis	1899,	190	1895,	456
ochrifuscalis	1898,	698	— lutea 1895,	445
	1899,	204	— luteozonata 1895,	445
pyraustalis	1898,	699	— rubella 1895,	445
straminea	1898,	692	— sub-concolor 1895,	445
vulgaris	1896,	641	— unizonata 1895,	445
Hegesipyle hanno	1891,	174	usukanensis 1895,	99
Helarctos crowtheri	1897,	425	1895,	100
	1900,	335	1895,	125
malayanus				
Helcyra hemina	1891,	273	1895,	127
Helcystogramma obsera-	1001	F00	zelehori 1895,	445
tella	1891,	523	— battemalvensis . 1895,	445
	1891,	546	Heliconius charithonia . 1898,	363
	1897,	83	Helicopis cupido 1895,	729
Heleopera petricola	1897,	788	Helicops schistosus 1896,	881
Heleotragus vardoni	1892,	98	1899,	605
Heliastræa	1899,	751	1899,	664
	,			001
Proc. Zool. Soc. In	DEA, 1	091-1	<i>5</i> 00, <i>2</i> 0	

		Page			Page
Helicostyla annulata	1892,	451	Heliopetes ericetorum	1893,	64
balteata	1892,	451	figara	1893,	64
bembicodes	1892,	451	laginia	1893,	64
boettgeriana	1892,	451	laviana	1893,	64
	,		lovesle	. /	64
bruguieriana	1892,	451	leucola	1893;	
collodes	1892,	451	locutia	1893,	64
crossei	1892,	451	niveus	1893,	64
curta	1892,	451	omrina	1893,	64
effusa	1892,	451	petrus	1893,	64
fenestrata	1892,	451	Heliopora cærulea	1899,	159
fulgens	1892,	451	Heliosciurus annulatus .	1897,	933
fumigata	1892,	451	Heliothela	1898,	603
		451	Tremothera	1899,	280
hydrophata	1892,		.4		
ignobilis	1892,	451	atra	1899,	281
libata	1892,	451	atralis	1899,	281
metaformis	1892,	451	nigralbata	1899,	281
mirabilis	1892,	451	ochreipennis	1899,	281
montana	1892,	451	ophideresana	1899,	280
monticula	1892,	451	•	1899,	281
orbitula	1892,	451	persumptana	1899,	281
				1899,	281
sphærica	1892,	451	prægalliensis		
tenera	1892,	451	pusilla	1899,	281
turbo	1892,	451	Heliothis armigera	1894,	587
Helictis	1899,	801		1896,	259
orientalis	1894,	358		1898,	371
personata	1900,	192		1900,	18
subaurantiaca	1895,	142	nubigera	1896,	259
	1898,	131	peltigera	1896,	259
Haliomogora	1891,	507	pictifascia	1896,	259
Heligmocera			pictnascia		
calvifrons	1891,	507		1896,	283
	1891,	508		1897,	775
	1891,	544		1897,	777
,	1891,	548	Heliothrix auriculatus	1896,	324
	1897,	131	Heliozela ahenea	1897,	110
Heligmomerus carsonii.	1897,	730	cuprea	1897,	110
somalicus	1897,	729	Helix adnata	1891,	38
DOMESTICAL TERROR	1897,	730	aglaia	1891,	35
	1897,	773	051020111111111111111111111111111111111	1895,	108
Heliobletus contamina-	1001,	110	albula		33
	1000	<b>F10</b>	albula	1891,	
tus	1899,	513	alexandri	1892,	263
superciliosus	1899,	513	antiqua	1891,	44
Heliochera rubrocristata.	1896,	370		1892,	465
rufaxilla	1896,	370	approximata	1891,	41
Heliocopris japetus	1893,	748	asperella	1891,	335
mouhotus	1900,	862	aspersa	1892,	259
Heliocopus colossus	1895,	342	m-F	1897.	858
hamadryas	1895,	342	hacea	1892,	466
		110	bacca	1899,	582
Heliodines aureoflamma.	1897,		barrakporensis		
marginata	1891,	536	batanica	1892,	466
	1891,	547	bicolor	1891,	42
	1897,	109	borneensis	1891,	29
quinqueguttata	1897,	109	bouryi	1891,	335
schulzella	1897,	109	brookei	1891,	27
Heliodrilus lagosensis	1891,	173	ceroconus	1891,	42
Heliopetes alama	1893,	64	codonodes	1892,	465
	1893,	44		1891,	314
arsalte			colletti		
3 11 -	1893,	64		1891,	315
domicella	1893,	64	conicoides	1891,	42

	Page	I	Page
Helix consul 189	)1, 34	Helix pulvisculum 1891	45
189	91, 36	quadrivolvis 1891,	43
189	5, 107	regalis 1891,	31
corrosa 189	1, 26	resplendens 1891,	34
delibrata 189	1, 335	ruginosa 1891,	335
demahoyi 189	2, 466	schumacheriana 1891,	26
densa 189	1, 26	shanica 1891,	314
donovani 189		1891,	315
fallaciosa 189		souleyetiana 1891,	27
189		striata 1891,	32
flexuosa 189		swettenhami 1891,	334
fodiens 189		tentaculata 1893,	636
formosensis 189		thais 1891,	42
gabata 189		thieroti 1891,	334
189		tomasinelliana 1891,	489
germana 189		tomentosa 1891,	42
gigas 189		1895,	113
glutinosa 189		1895,	114
189	, ,	— major 1895,	113
189		1 111	42
			$\frac{42}{42}$
		1001	43
			42
helenensis 189			31
1. 16			466
helferi 189		1	43
hugonis 189		(Ægista) grumulus. 1891,	46
huttoni 189		1891,	43
infans 189		(—) pudica 1891,	46
isabella 189		1891,	
janus 189		(—) tomentosa 1891,	42
— bifrons 189		(Camena) germana. 1891,	44
jucunda 189		(Carocolla) plan-	41
189		orbis 1891,	41
labuanensis 189		(Chloritis) euphro-	00
lindstedti 189		syne 1895,	98
martini 189		1895,	113
massoni		1895,	127
mindaiensis 189		(—) kina-balu-	110
mosambicensis 189		ensis 1895,	113
mozambicensis 189		1895,	127
naninoides 189		(—) meander 1891,	43
189		1891,	46
nasuta 189	. /	(—) plena 1891,	44
nobilis 189		1891,	46
obliquata 189		() quadrivolvis 1891,	43
obscurata 189		() tomentosa 1895,	100
ochthoplax 189		1895,	113
orientalis 189		(Dorcasia) incauta . 1895,	114
189		1895,	127
peliomphala 189		(Eulotella) fodiens. 1895,	98
penangensis 189		() inquieta 1895,	98
perakensis 189		(Fruticicola) ever-	110
physalis 189		etti 1895,	113
planorbis 189		(Geotrochus) niah-	
polyodon 189		ensis 1891,	44
pomatia 189		1891,	46
procumbens 189		(——) rufofilosa 1895,	114
pulchella 189	259	() subflava 1891,	45
		20*	

		Page		Page	
Helix (Geotrochus) sub-			Helogale atkinsoni 189	8 <b>, 7</b> 63	
flava	1891,	46	189	8, 764	Ŀ
(——) tigaensis	1891,	44	190		
( , , ,	1891,	46	Helotarsus ecaudatus 189		
(Hadra) monochroa.	1895,	98	Hemaris ruficaudis 190		
,	1895,	99	Hemianax ephippiger 189		
(——) trailli	1895,	98	Hemicentetes nigriceps . 189	4, 356	3
(Macrochlamys)			variegatus 189		
hyalina	1891,	35	Hemiceras barina 189		
(——) stephoides	1891,	332	illucens 189	648	3
(Papuina) agno-			Hemichelidon ferru-		
cheilus	1891,	488	gineus 190		
	1891,	491	sibirica 190		
() antiqua	1891,	44	Hemichromis 189		
() rufofilosa	1895,	114	189		
(Pella) whytei	1893,	634	afer		
	1893,	641	189		
	1899,	584	189		
(Plectotropis) win-		4.0	189		
teriana	1891,	43	angolensis 189		
	1895,	114	189		
(Rhysota) conferta.	1895,	442	auritus 189		
(——) haughtoni	1895,	442	bimaculatus 189		
(Satsuma) rufo-	1005	114	189		
filosa	1895,	114	189		
(Trachia) malayana.	1891,	335	189		
(Trochonanina) pre-	1000	ະດດ	cavifrons 189		
toriensis	1899,	582	desguezii 189		
Helladotherium duver-	7.001	000	dimidiatus 189		
noyi	1891,	323	189 fasciatus 189		
TT 11 2 4-	1891,	324	fasciatus 189		
Helleria armata	1899,	474	189		
Hellula	1898,	599	189		
6-1	1898,	760	189	/	
fulvifascialis	1898,	760	190		
hydralis	1898,	760	gigliolii 189		
phidilealis	1898,	760			
simplicalis undalis	1899, 1896,	$\frac{289}{274}$	guentheri 189		
unuans	1898,	$\frac{274}{760}$	guttatus 189		
Heloderma horridum	1891,	109	intermedius 189		
Helodelma normani	1891,	110	189		
	1891,	111	jallæ 189		
	1891,	112	leiguardii 189		
	1891,	115	letourneuxii 189		
	1891,	116		93, 61	
	1891,	119		93', 62	
	1891,	120		93 <b>,</b> 62	8
	1891,	121		96, 91	5
suspectum	3001	109	1	98, 14	5
	1891,	110		93, 61	9
	1891,	111		96, 91	.5
	1891,	112	18	98, 14	6
	1891,	115	longirostris 18	98, 14	0
	1891,	116		93 <b>,</b> 61	9
	1891,	119		93, 62	
	1891,	120		93, 62	28
	1891,	121	18	96, 91	.5

	Page	1	Page
Hemichromis modestus. 1898,	144	Hemidactylus isolepis 1895,	540
retrodens 1898,	142	1896,	213
robustus 1896,	915	1898,	913
1898,	141	jubensis 1895,	-532
rolandi 1898,	136	1898,	913
sacra 1898,	139	leschenaultii 1896,	865
saharæ 1898,	136	1899,	603
schwebischi 1898,	144	1899.	629
1898,	151	mabuia 1891,	306
1899,	718	1891,	351
serranus 1898,	143	1891,	353
subocellatus 1898,	150	1891,	354
1000	717	1891,	353
tersquamatus 1899, 1899,	732	1893,	618
voltæ	150	1894,	85
	59	1897,	800
Hemicorallium johnsoni. 1899,			448
1899,	63	1900,	913
Hemidactylus angulatus. 1900,	448	macropholis 1898,	
bocagii 1900,	448	maculatus 1896,	865
brookii 1894,	85	1899,	629
1895,	532	peronii 1896,	866
1899,	600	1899,	630
1899,	603	platyurus 1896,	767
1899,	629	1896,	866
1900,	967	1897,	195
coctæi 1895,	635	1897,	198
1895,	642	1897,	205
1896,	782	1899,	603
1896,	865	1899,	628
1899,	603	1899,	629
1899,	629	1899,	630
craspedotus 1899,	630	1899,	632
depressus 1896,	865	richardsoni 1900,	448
1899,	603	ruspolii 1898,	914
1899,	629	sinaitus 1895,	532
echinus 1900,	448	1895,	636
fasciatus 1900,	448	1895,	639
flaviviridis 1895,	635	1895,	640
1895,	636	smithi 1895,	532
1895,	642	1895,	540
frenatus 1895,	532	1898,	913
1896,	865	squamulatus 1898,	913
1897,	195	tropidolepis 1895,	531
1897,	198	turcicus 1892,	11
1897,	205	1895.	532
1899,	603	1895,	639
1899,	628	1895,	640
1899,	630	1895,	641
1899,	632	yerburii 1895,	636
	633	1895,	640
1899,	649	1895,	663
1899,			913
1899,	684	Hemiderma brevicau-	919
gleadovii 1896,	865	7,000	215
1899,	600	datum 1892,	315
1899,	629	Hemiechinus pallidus 1895,	420
greeffii 1894,	722	Hemigalea galera 1894,	357
homœolepis 1895,	531	hardwickei 1892,	222
isolepis 1895,	531	1892,	223

		Page			Page
Hemigalea hardwickei .	1892.	227	Hemiscopis suffusalis	1899,	223
11011118	1893,	495	Hemistola	1893,	353
	1894,	357	rubrimargo	1893,	354
	1900,	330	140111111150	1893,	433
	1900,	873	Hemiteles maculithorax.	1895,	780
3		222		1893,	353
hosei	1892,		Hemithea nigropunctata.		
	1892,	223		1893,	434
	1892,	227	rubripicta	1893,	353
	1893,	495	Hemitrachys bizonatus.	1893,	568
Hemiglypta siamensis	1894,	149	Hemitragus hylocrius	1894,	454
Hemignathus lucidus	1896,	990		1894,	455
2	1896,	991		1900,	303
Hemileuca dukinfieldi .		235	jayakari	1894,	449
Hemioptica scissa	1896,	405	JJ	1894,	452
	1896,	435	'	1894,	453
Hemipepsis flava		435		1894,	455
fulvipennis	1896,		ion-laione		
Hemiplecta crossei	1891,	334	jemlaicus	1894,	454
cymatium	1891,	334		1894,	455
densa	1891,	26		1900,	303
	1895,	98	Hemitriccus diops	1899,	512
	1895,	103	Hemitrichia plateni	1892,	462
— everetti	1895,	101	*	1895,	98
0,02000	1895,	102	Hemitriton asper	1895,	150
	1895,	126		1895,	154
- schumacheriana .		101	Hemiurus tristriatus	1894,	464
		27	Hemixantha	1899,	367
donovani	1891,				369
egeria	1895,	98	bifasciata	1899,	
	1895,	102		1899,	380
	1895,	103	inconspicua	1899,	368
	1895,	126	natalensis	1899,	367
humphreysiana	1891,	26		1899,	380
leechi	1891,	334	pallida	1899,	367
naninoides	1891,	32	picipes	1899,	368
nobilis	1891,	27	11	1900,	266
	1891,	27	scutellata	1899,	367
obliquata	1895,	100		1899,	368
		101	towningto	1899,	369
præculta	1895,	126	terminata		380
, ,	1895,		* * * *	1899,	
rabongensis	1895,	102	TT .	1900,	266
	1895,	126	Hemixus castano-	7000	
sakaya	1891,	334	notus	1900,	477
schumacheriana	1891,	26	Hemydacne	1897,	244
	1892,	462	maculicollis	1897,	244
souleyetiana	1891,	27		1897,	265
striata	1891,	334	Hemyloticus	1892,	471
weinkauffiana	1891,	334	geniculatus	1892,	572
	1892,	398	8021041141	1892,	579
Hemiprocne zonaris	1892,	408	Henicocephalus flavi-	1002,	0.0
				1909	706
TTi-4i-2i-3-	1892,	$\frac{409}{130}$	Collis	1893,	706
Hemipteris fumida	1893,		Henicognathus lepto-	1000	004
Hemirhagerrhis kelleri.	1895,	537	rhynchus	1900,	304
Hemirhamphus far	1899,	443	Henicorhina leucophrys.	1896,	328
orientalis	1897,	429	Henicurus sinensis	1900,	474
weberi	1897,	429	Henricia (Cribella) san-		
Hemiscopis	1898,	600	guinolenta	1894,	664
* ***	1899,	223	Henucha delegorguei	1898,	430
cinerea	1899,	223	hansalii	1898,	430
expansa .,	1899,	223	smilax	1891,	179
stigmatilis	1899,	223	*,*******	1891,	180
bugmanns	10009	~~0		10019	

	Page	1		Page
Heortia 1898		Hermilius longicornis	1899.	445
1898			1899,	445
dominalis 1898			1896.	642
vitessoides 1898			1896,	642
Hamislades fellionle 1000			1896,	642
Hepialodes follicula 189	7, 628			648
Heptacondylus sub-	0 47 5		1896,	
carinata 1890			1896,	648
Heptameris flavipes 1898			1896,	642
Heptamerocera 1898			1892,	129
aliena 1898			1897,	189
1898			1900,	493
bicolor 189	5, 760	garzetta	1900,	493
1898	5, 761		1897,	189
flavicornis 189	5, 760		1900,	493
189	5, 763	Herpænia eriphia	1891,	61
gracilicornis 189	5, 760		1891,	56
189	5, 762		1893,	666
robusta 189	5, 760		1894,	64
189	5, 761		1896,	129
189	/		1896,	852
singularis 189			1897,	854
xanthognatha 189	/	—melanarge	1891,	96
189		iterata	1894,	350
Heptapterus mustelinus. 189		10020000 1,11111111	1894,	580
Heræus insignis 189			1894,	593
Herbula 189	,		1896,	248
			1896,	255
congeneralis 189				
determinata 189			1898,	413
efficitalis 189			1900,	15
insequalis 189		1	1900,	946
meleagrisalis 189		melanarge	1896,	526
multiferalis 189			1896,	534
picarialis 1899			1897,	693
repletalis 189			1897,	695
sardinialis 189		·	1898,	371
submarginalis 1899	9, 288		1898,	413
Hercyna 1899	9, 252		1900,	15
anartalis 189	9, 187	— iterata	1899,	425
andereggialis 189	9, 185		1899,	973
cacuminalis 189	9, 236	Herpele ochrocephala	1894,	643
caucalis 189	9, 235		1895,	409
conspurcalis 189	9, 185	squalostoma	1895,	409
expansalis 189		1	1900,	434
heliothalis 189		Herpestes sp	1895,	548
intricalis 189			1899,	553
lugubralis 189		albicauda	1892,	97
nanalis 189		dividual	1894,	450
paschalis 189			1895,	548
			1896,	792
	,		1900,	301
		auronunatatus. '	1891,	245
sultanalis 1899		auropunctatus		331
Hercynella margelana 1899		hus alternative	1900,	$\frac{331}{227}$
staudingeri 189		brachyurus	1892,	
Herdonia botydana 189			1893,	495
osacesalis 189		000	1900,	332
Hericia robini 189		caffer	1900,	301
Herimba atkinsoni 189		exilis	1900,	332
Hermacha caudata 189	7, 732	fasciatus	1894,	357

		Page	1		Page
Herpestes fasciatus	1894,	594	Herpestes semitorquatus	1892.	227
galera	1893,	726	1	1893,	495
5.12024	1896,	792	urva	1900,	331
omonilia	1891,	182	widdringtoni	1900,	301
gracilis		109			355
	1892,		Herpetodryas carinatus.	1891,	
	1893,	501		1891,	448
	1896,	792		1894,	510
	1897,	931		1894,	518
griseus	1892,	314		1898,	115
	1893,	502	- vincenti	1891,	355
	1894,	357	fuscus	1891,	355
	1894,	365		1898,	116
	1894,	372	grandisquamis	1891,	355
	1897,	372		1898,	116
	1897,	378	macrophthalmus	1894,	499
	1897,	385	and or opinion the	1894,	518
	1897.	387	melas	1891,	355
	1897,	388	oxycephalus	1896,	882
			oxycephanus	1899,	668
	1897,	390			
	1897,	398	prionotus	1896,	879
	1897,	399		1899,	659
	1897,	400	sexcarinatus	1891,	355
	1897,	404	Herpetogramma expic-	7.000	0 - 3
	1897,	405	talis	1899,	271
	1897,	407	servalis	1898,	716
	1898,	153	Herpetolitha	1898,	529
	1898,	155	crassa	1898,	529
	1898,	167	Herpeton tentaculatum.	1898,	852
	1898,	170		1899,	606
	1898,	172		1899,	680
	1900,	331	Herpornis tyrannulus	1900,	477
ichneumon ,	1894,	357	Herpsilochmus atricapil-		
	1900,	301	lus	1896,	381
javanicus	1894,	357		1896,	382
3	1900,	332	motacilloides	1896,	381
	1900,	873		1896,	382
mungo	1891,	245	Herpyllus variegatus	1891,	573
mango	1900,	331	riorpyllas variesastas	1891,	574
	1900,	332	Hespera africana	1899,	347
nepalensis	1897,	372	licsport unitenia	1900,	249
nepatensis	1897,	378	intermedia	1900,	$\frac{248}{248}$
	1897,	387	.7.1	1899,	812
					248
	1897,	398 399	natalensis	1900, 1899,	811
	1897,		theophrastus		
	1897,	400	Hesperia sp	1895,	266
	1897,	407	abscondita	1896,	25
	1898,	153	actæon	1896,	57
	1898,	155	adrastus	1892,	652
	1898,	170	ælianus	1892,	626
ochraceus	1898,	763	agylla	1896,	24
orientalis	1892,	109	ali	1896,	25
ornatus	1893,	501	alveus	1893,	65
pluto	1900,	301	— carlinæ	1893,	65
pulverulentus	1894,	357	— cirsii	1893,	65
•	1895,	435	— onopordi	1893,	65
	1899,	828	• .	1896,	26
rutilus	1900,	332	amaponda	1896,	15
semitorquatus	1892,	223	americanus	1893,	65
Sometiment in it	,			,	

		Page			Page
Hesperia amygdalis	1896,	94	Hesperia diomus	1898,	Page 371
amyntas	1896,	519	dolopia	1892,	653
anchises	1894,	352	dromus	1893,	65
anemises	1896.	98	dionidio,		669
ondus almo				1893,	
andrachne	1896,	17		1894,	353
andromeda	1893,	65		1896,	23
antonia	1893,	65		1896,	129
asterodia	1893,	65	elia	1892,	645
asteroidea	1896,	24	ellipsis	1896.	62
asychis	1893,	65	ennius	1896,	93
ws, omb	1896,	520	1.0		98
-440				1896,	
atticus	1892,	655	evanidus	1893,	65
attina	1892,	645	- adenensis	1893,	65
bauri	1896,	71	fateh	1892,	659
bevani	1892,	650	fatuellus	1896,	62
bibulus;	1893,	659	ferox	1896,	23
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1896,	121	fervida	1896,	99
	1896,	832	ficulnea	1892,	658
bookovis	1893,	65		1893,	668
bocchoris	/		flesus		
borbonica	1891,	104		1895,	264
	1894,	77		1896,	129
	1896,	62	forestan	1891,	107
boseæ	1896,	93		1894,	81
buchholzi	1896,	85		1896,	98
cacaliæ	1893,	65	freja	1892,	640
	1896.	82	110]66	1895,	610
00 1			G-1ittatus		
caffraria	1896,	66	fulvovittatus	1893,	65
callineura	1892,	657	galatia	1896,	45
calpis	1896,	82	galba	1893,	65
camerona	1896,	47	galenus	1894,	80
capronnieri	1896,	95		1896,	12
	1896,	102	geron	1893,	65
carthami	1893,	65	80101	1893,	66
11 1	1893,	65		1893.	67
— mœschleri					
cashmirensis	1893,	65	gigas	1893,	65
centaureæ	1893,	65	hamza	1896,	57
cephala	1892,	654	havei	1896,	60
cephaloides	1893,	84	hellas	1893,	65
cerymica	1896,	94	hippocrates	1896,	119
	1896,	102	holtzii	1896,	71
cippus	1892,	636	hottentota	1894,	78
* *	1892,	444	HotteHotte	1896,	58
cnejus			heala		
	1895,	585	hyela	1892,	647
colotes	1896,	25	hypoleucos	1893,	65
	1896,	103	ilerda	1896,	91
communis	1893,	65	ilias	1896,	67
corduba	1896,	90	inconspicua	1893,	672
corollei	1896,	54	1	1894,	77
cretacea	1896,	102		1894,	582
	/			1895,	265
cribrellum	1893,	65			
cylinda	1896,	89		1896,	60
cynaræ	1893,	65		1896,	131
dacela	1896,	86	irava	1892,	657
dacena	1896,	89	jucunda	1896,	98
dara	1892,	651		1898,	382
diomus	1893,	65	jupiter	1896,	101
	1894,	353	karsana	1896,	255
		23		1896,	100
	1896,	ي وي	keithloa	1000,	100

		Page			Page
Hesperia lacida 18	896,	91	Hesperia nomas	1893,	65
	892,	657	nora	1896,	25
laufella 18	896,	83	nostrodamus	1896,	58
lefebyrii 18	896,	58	nyassæ	1896,	70
leonora 18	896,	88	nydia	1896,	86
	396,	50	oceia	1892,	649
lepenula 18	396,	54	oileus	1896,	26
letterstedti 18	393,	672	ophiusa	1896,	47
18	894,	582	orbifer	1893,	65
18	395,	634	oreus	1893,	65
18	896,	58	philippus	1893,	661
18	896,	131		1894,	53
18	896,	842		1894,	569
19	900,	945		1898,	407
leucocirca 18	892,	661	phlomides	1893,	65
leuzeæ 18	896,	25		1893,	66
libeon 18	896,	97	phocides	1892,	644
ligora 18	396,	78	pisistratus	1891,	107
limpopana 18	896,	48		1894,	582
lineola 18	39 <b>6,</b>	57		1896,	99
longinus 18	895,	599		1900,	946
maculatus 18	393,	65	plinius	1892,	442
	392,	628		1892,	628
	896,	24		1895,	586
18	897,	855		1896,	119
18	898,	199		1896,	828
malthina 18	896,	69		1898,	404
malvæ 18	893,	44	ploetzi	1896,	22
* 18	893,	64		1896,	23
18	893,	65	poggei	1893,	65
. 1	893,	131	poutieri	1896,	63
— taras 1	893,	65	prodicus	1896,	102
	896,	102	proto	1893,	65
	896,	88		1896,	25
	896,	66	proxima	1896,	92
	892,	649	pulvina	1896,	65
	896,	60	pyrosa	1896,	39
	896,	48	ratek	1896,	100
	896,	38	roncilgonis	1894,	78
	896,	6		1896,	70
	891,	104	sabadius	1896,	17
	894,	77	sandaster	1896,	23
	896,	€0	·	1896,	24
	896,	55	sao	1893,	65
	893,	65	— therapne	1893,	65
	892,	650	sataspes	1893,	65
	891,	104	•	1894,	353
	894,	77		1896,	23
-	896,	72	schulzi	1896,	102
	896,	94	secessus	1896,	25
*	892,	648	semamora	1892,	650
0	892,	658	serratulæ	1893,	65
	896,	24	— cæcus ·	1893,	65
	896,	102	sextilis	1896,	91
	896,	72	sidæ	1893,	65
	896, 80 <i>6</i>	10	sinicus	1893,	65
The state of the s	896,	70	soritia	1896,	87
niveicornis 1	896,	71	spio	1893,	65

					_
Hagnaria cuia	1896,	Page 22	Hesperomys longicauda-		Page
Hesperia spio	1896,	$\frac{22}{24}$	tus	1897,	716
	1897,	855	nasutus	1897,	715
atraha	1892,	627	nasatus	1897,	716
strabo	1895,	585	squamipes	1894,	465
guan onn o	1893,	65	squampes	1897,	712
superna	1893,	65		1897.	716
syrichtus	1896,	520	subterraneus	1897,	715
	1898,	367	Subterrancus	1897,	716
tessellata	1893,	65	tumidus	1897,	713
tessellum	1893,	65	validado	1897,	716
thaumas	1896,	57	vulpinus	1897,	716
thrax	1896,	60	(Nectomys) sci-	100.,	. 20
toona	1892,	649	ureus	1899,	512
transvaaliæ	1893,	65	Hesperornis	1899,	
	1896,	24	120% pozo22220	1899,	
trisignatus	1893,	65		1899,	
unicolor	1894,	18	Hestina nama	1900,	506
	1894,	81	Heterabraxas roseo-	,	
	1896,	97	vittata	1895,	722
vindex	1893,	65	7.440.000	1895.	741
112402 11111111	1896,	22		1895,	742
	1896.	537		1896,	136
	1897,	855	Heteranaphe sp	1894,	585
violascens	1896,	90	Heterarthron femoralis.	1898,	328
wambo	1896,	62	Heterhyphantes emini .	1895,	468
weiglei	1896,	95 -	Heterocampa atrax	1892,	335
weymeri	1896,	62	epona	1892,	335
wyandot	1893.	65	hertha	1892,	334
ypsilon	1896,	28	læca	1892,	333
zaira	1896,	25	limosa	1892,	334
zambesiaca	1896,	20	paranensis	1894,	243
zebra	1893,	65	perilleus	1892,	335
zema	1892,	653	thyatiroides	1896.	650
zetterstedti	1894,	78	virgea	1892,	334
zintgraffi	1896,	84	Heterocentrotus mam-		
(Ismene) chalybe	1896,	101	millatus	1898,	850
(Oxynetra) nama-			Heterochæta abyssalis .	1898,	541
quana	1896,	20	· ·	1898,	543
(—) zambesina .	1891,	105	spinifrons	1898,	543
	1894,	81	1	1898,	548
(Syrichthus) dio-	ĺ		Heterochroma erio-		
mus	1896,	23	pioides	1896,	648
Hesperilla argenteo-			Heterocnephes	1898,	596
ornatus	1893,	115	_	1898,	627
croites	1893,	115	atropygialis	1898,	627
cynone	1893,	115	lubricosa	1898,	627
donnysa	1893,	74	lunulatis	1898,	627
halyzia	1893,	74	lymphatalis	1898,	627
ornata	1893,	71	scapulalis	1898,	627
	1893,	74	strangulalis	1898,	651
picta	1893,	74	vicinalis	1898,	627
Hesperina xenophon	1895,	623	Heterodon d'orbignii	1892,	481
Hesperomys arenicola	1897,	716		1892,	484
dorsalis	1897,	713	platyrhinus	1895,	695
expulsus	1897,	716		1895,	697
	1897,	717		1895,	701
longicaudatus	1897,	715		1895,	702
			1		

		Page	1		Page
Heterodon platyrhinus .	1895,	705	Hetéropterus willemi	1894,	Page 71
party in the state of the state	1895,	712	azoteropierus winemi i	1896,	48
Heteroglossa africana	1900,	441	Heteropteryx dilatata	1900,	845
	1000,	441			
Heterogramma bogu-	1000	0.40	Heterorhina elongata	1893,	740
salis	1896,	642	Heterorhynchus oliva-	1000	000
endorealis	1896,	642	ceus	1896,	990
Heterographis carni-			Heterosciurus ery-		
basalis	1896,	271	thræus	1897,	933
proniphea	1896,	271	Heteroscodra	1899,	839
unipunctella	1896,	270	maculata	1899,	840
yerburii	1896,	270	Heterospilus fasciatus	1895,	783
Heterohyrax bocagei	1892,	69	humeralis	1895,	783
Heterometrus imperator.	1899,	836	pallidipes	1895,	783
Heteromiza	1893,	405	T T T T T T T T T T T T T T T T T T T	1893,	415
castanearia	1893,	405	1 1	1893,	415
Castancaria		406			415
<b>.</b>	1893,		nigrofusa	1893,	
cervina	1893,	405	Heterostegina depressa.	1895,	48
TT (	1893,	434		1895,	54
Heteromorpha costi-				1900,	141
puncta	1893,	678	Heterothele gabonensis.	1899,	846
Heteromys alleni	1896,	1022	honesta	1897;	738
longicaudatus	1896,	160	spinipes	1897,	737
o o	1896,	183	1 1	1897.	773
Heteropacha sp	1898,	436	Heterotis ehrenbergii	1895,	302
rileyana	1898,	436	niloticus	1900,	512
Heteropelma amazonum.	1896,	368	mactions (1)	1900,	836
zzotoropouma onzonomami	1896,	369		1900,	969
turdinum	1896,	369	Heterurus bicolor	1900,	454
wallacei	1896,	369	Heterusia chrysopterata.	1893,	307
Heteropia bryaxis	1893,	23	comana	1893,	305
imalena	1893,	23	comana	1893,	306
	1893,	$\tilde{17}$		1893,	311
imitatrix	1893,	22	aamata	1893.	304
		23	comata	1893,	311
TT.4	1893,		1		
Heteropoda regia	1897,	877	combana	1893,	306
venatoria	1898,	519	conna	1893,	305
Heteropsar albicapillus.	1895,	461		1893,	311
Heteropterus aracin-	7.000	00	conon	1893,	307
thus	1893,	89		1893,	311
decipiens	1896,	130	dispilata	1893,	307
	1896,	136	pinara	1893,	307
dispar	1896,	52		1893,	311
formosus	1893,	670	pirene	1893,	306
	1893,	684		1893,	311
	1896,	49	placida	1893,	305
	1896,	130	_	1893,	306
lepeletierii	1895,	738		1893,	311
metis	1894,	353	placilla	1893,	307
	1896,	48	*	1893,	311
morpheus	1893,	72	stoltzmannaria	1893.	305
•	1893,	89		1895,	750
ornatus	1893,	89		1895,	768
pardalinus	1896,	51		1895,	768
rhadama	1896,	51		1895,	764
speculifer	1893,	89		1895,	768
speculum	1893,	89		1895,	765
steropus	1893,	89		1895,	772
unicolor	1893,	115		1895,	765
unicoloi	1000,	110	orumeterayata	1000,	1 (16)

		Page '			Page
Hexaplasta brunnei-			Hidari iricolor	1896,	103
clavata	1895,	772	laterculus	1896,	82
consimilis	1895,	764		1896,	103
	1895,	768	staudingeri	1892,	657
crassinervis	1895,	764	Hierodula sp	1900,	37
	1895,	769	modesta	1900,	852
dolichomera	1895,	767	vitrea	1896,	866
	1895,	771	Hileithia	1898,	596
	1895,	766		1898,	646
	1895,	774	appialis	1898,	646
	1895,	765	decostalis	1898,	646
	1895,	773	ductalis	1898,	647
	1895,	766	Himantarium mediter-		
	1895,	765	raneum	1892,	26
	1895,	773	rugulosum	1892,	26
	1895,	765	Himantodes cenchoa	1898,	116
	1895,	771	Himantopterus dohertyi.	1891,	257
	1895,	774	Himantopus candidus	1897,	189
	1895,	764	himantopus	1900,	965
1	1895,	769	nigricollis	1896,	543
	1895,	764	TT:4: 3.11:	1900,	304
	1895,	767	Himatione dolei	1891,	166
	1895,	764	mana	1897,	893
	1895,	768	sanguinea	1891,	166
	1895,	766	virens	1897,	893
m m a m i m a o	1895,	773	Uimotianus an	1897,	894
	1895,	766	Himatismus sp.	1900,	28
	1895,	774	Himerida chapuisi	1900,	238
	1895,	764	Hipistes hydrinus	1896,	888
	1895,	769 765		1899, 1899,	679
	1895, 1895.	772	Hiposcritia indra	1900,	509
		764			509
	1895, 1895.	768	lageloides	1900, 1900.	511
	1895.	764	lalage	1900,	509
	1895,	770	lalage	1900,	509
	1895,	765		1894,	561
	1895.	770	Hipparchia asterope	1896,	249
	1895,	765	•	1899,	810
	1895.	770	medura	1891,	268
	1895,	771	Hippocamelus bisulcus.	1898,	212
	1897,	627	Hippocampus guttu-	1000,	-12
	1899.	286	latus	1899,	940
	1899,	288	Hippoglossoides plates-	,	0 20
	1896,	849	soides	1894,	421
	1896,	851	231332111111111111111111111111111111111	1894.	423
	1895,	269	Hippoglossus maximus.	1899,	454
	1896,	849	vulgaris	1894,	423
	1896,	851	8	1899,	501
	1896.	852		1899,	940
Hidari cænira	1896,	82		1899,	955
	1896,	89	walako	1899,	493
	1896,	103	Hippolyte gibberosus	1898,	1009
_	1893,	124	gibbosus	1898,	
irava	1892 <b>,</b>	657	hemprichii	1898,	1009
	1893,	94	marmoratus	1898,	
	1893,	123	Hippopotamus amphi-		
	1893,	124	bius	1895,	340
iricolor	1896,	82		1896,	976

	Page			Page
Hippopotamus amphibius 1896.	, 977	Hippotragus equinus	1898,	349
1896	978		1898.	350
1897	366		1898,	850
1897			1899,	771
1900,			1899,	828
iravadicus 1896	976		1899,	935
lemerlei 1896.	997		1899,	936
liberiensis 1896			1900,	83
1896,		— bakeri	1900.	955
madagascariensis 1896,		— gambianus	1899,	827
major, 1896,		— typicus	1899,	828
1896,	977	niger	1892,	471
1896,			1893,	504
merlei 1896,			1893,	506
palæindicus 1896,			1894,	457
1896,			1895,	161
sivalensis 1896,	976		1895,	362
1896	977		1896.	506
1896			1896,	797
Hipposiderus 1898,		0 73.7	1897,	939
amboinensis 1900,		rufo-pallidus	1898,	850
armiger 1900,	342		1898,	851
1900	875	Hirundinea sclateri	1896,	366
bicolor 1893.		Hirundo sp	1891,	476
1900.		mthionics	1895,	491
		æthiopica		
caffer			1900,	956
1896,		albigularis	1895,	491
cervinus 1892,	227	albiventris	1896,	333
1893	494	andecola	1896.	333
diadema 1893,		erythrogastra	1892,	374
1900,			1892,	408
1900,			1892,	332
doriæ 1893.	494	gutturalis	1892,	374
galerita 1893,	494		1900,	481
1900		rustica	1891,	473
		tytleri	1892.	398
		by tieff		
murinus 1900,			1892,	406
muscinus 1897,			1892,	408
nobilis 1900,	342	Hisbanda acronyctoides:	1899,	288
speoris 1893,	494	Hispopria grandis	1892,	84
stoliczkanus 1900		Hister gehini	1900,	22
tridens 1895		memnonius	1900,	$\overline{22}$
		TI' ('. (l.l. 31'		
1895		Histia flabellicornis	1891,	257
1895	546	Histiophorus herscheli.	1899,	458
— murraiana 1900.	99		1899,	483
vulgaris 1900	343	Histiopterus typus	1892,	134
(Asellia) tridens 1900		Holaspis guentheri	1900,	449
Hippotragus bakeri 1897,		Holcomyrmex criniceps.	1896,	417
1898,		Holochilus apicalis	1893,	340
1900,	303	squamipes	1893,	340
equinus 1892	471	vulpinus	1897,	711
1893		Holocompsa collaris	1892,	199
1893		220100011pbit Collitis	1892,	205
1893		TT 1 .	1892,	220
1894			1895,	
1895	362	Holodactylus africanus .	1898,	914
1896	983	Hololoma	1893,	395
1898.		lucens	1893,	396
1000,	121	THOOLID	20009.	000

		Dans I			Dago
Holopelus piger 1	899,	Page 528	Homalopsis buccata	1205	Page 705
Timoperus piger ., 1	899.		110maiopsis buccata	1895,	
		532		1895,	820
	897,	674		1895,	825
	.897,	674		1896,	887
	.898,	840		1899,	606
	.898,	839		1899,	658
	898,	841		1899,	677
	898,	842	enhydris	1896,	887
atra	898,	835	hydrina	1896,	888
1	.898,	838		1899,	679
1	898,	839	leucobalia	1896,	888
	.898	840		1899,	679
— amboinensis 1	898,	839	plumbea	1896,	887
1	.898	840	rhynchops	1896,	888
	.898,	840	sieboldii	1896,	887
curiosa 1	898,	837	Homalopteryx laminata.	1892,	199
1	.898,	838		1892,	204
	898,	837		1892,	220
	898,	838	Homalosilpha ustulata '.	1897,	904
	898,	840	Homalosoma lutrix	1892,	555
	898,	835	Homarus vulgaris	1898,	954
	898.	837		′	307
	.898,	838	Homo lar	1900,	
			Homochroa	1899,	185
1	1900,	761	Homodes thermesioides.	1897,	613
	1898,	837	Homœocera cincta	1894,	225
	1898,	848	Homœoplacis austeni	1896,	722
	1898,	835		1896,	735
	1898,	840		1896,	736
	898,	841		1896,	766
	1898,	842	pentodon	1896,	735
maculata 1	1898,	835		1896,	736
	1898,	842	Homeosaurus major	1891,	167
mammiculata 1	1898,	837		1891,	168
	1898,	838	maximiliani	1891,	167
	1898,	835		1891,	168
monacaria 1	L898,	835	Homœosoma bilituralis.	1899,	288
1	L898 <b>,</b>	841	xanthotricha	1896,	270
	1898	835	Homonotus lucidulus	1896,	432
	1898,	839	Homopholis heterolepis.	1898,	914
	1898,	835	Homophysa	1898,	594
	898,	837		1898,	607
	898,	838	albolineata	1898.	607
	1898,	835	bilinealis	1898,	608
	.898,	839	crambidalis	1898,	608
	1898,	848	decisa	1898,	608
	1900,	761	dolatalis	1898.	608
	1898,	837	0.2 . 21	1898.	608
	1898,	835			607
	1898,	838	fulminalis	1898,	607
		842	glaphyralis	1898,	
222 2 12	1898,		invisalis	1898,	607
	1896,	265	lentiflualis	1898,	607
	.900,	28	leucostictalis	1898,	608
Homalocranium melano-	20.4	400	micralis	1898,	608
	1894,	499	polycyma	1898,	607
	1894,	518		1898,	761
	898,	117	reniculalis	1898,	607
	1897,	872	sesquistrialis	1898,	607
nigritarsis 1	1897,	872	Homoptera configurata.	1896,	638

	Page		Page
Homoptera cruegeri 1892		Huechys sanguinea 1900,	862
discalis 1896		Humbertiella terui-	
exhausta 1896		cornis 1900,	39
gratiosa 1896		Huphina nadina 1900,	509
9		nerissa 1900,	509
indecidens 1896		Hyæna brunnea 1897,	372
parvula 1896		1897,	379
phoæleuca 1896		1897,	382
privata 1896	, 648	1897,	386
punctilinea 1896	, 648	1897,	389
separabilis 1896	639	1897,	408
stipatura 1896		1898.	154
Homopyralis indecidens, 1896		1898,	175
Homosteus milleri 1891		1898,	185
1891	,	crocuta 1892,	548
		1894,	139
Homostola vulpecula 1897			
Homothyrea helenæ 1900	, 25	1896,	792
Homunculus patagoni-		1897,	372
cus 1899	, 565	1897,	377
1899	, 567	1897,	379
Hoplistodera 1900	, 818	1897,	380
testacea 1900	819	1897,	386
Hoplobatrachus rein-	,	1897,	387
hardti 1891	. 376	1897,	388
Hoplogryon pallipes 1895		1897,	391
1. 0 . 1		1897,	392
Hoplopterus spinosus 1895		1897,	393
1899	/		
1900		1897,	394
ventralis 1900	/	1897,	395
Hoploxypterus cayanus. 1899		1897,	397
Horaga affinis 1895		1897,	398
1895	611	1897,	399
1895	612	1897,	400
1895	627	1897,	402
corniculum 1895		1897,	404
1895		1897,	407
1895		1897,	408
1895		1898,	154
holothura 1895	/	1898,	156
		1898,	157
		1898,	158
1895		1898.	159
onyx		1	
Horminus melleus 1895		1898,	160
1895		1898,	163
rugosicollis 1895		1898,	164
Hormisa abeluxalis 1896	642	1898,	165
Hormogaster redii 1892	, 151	1898,	166
Hormonotus modestus 1900	, 452	1898,	167
Hormosina carpenteri 1895	, 17	1898,	169
1895		1898,	171
globulifera 1895		1898,	172
1895	/	1898,	173
		1898.	177
ovicula, 1895 1895		1898.	185
		1898,	64
Hosea flavescens 1900			
Hotea gambiæ 1900	· ~ ~ -	1900,	952
Hotinus spinolæ 1900		hyæna 1895,	548
1900	), 868	1900,	100

		Page		Page
Hyæna picta	. 1899,	551	Hyalea pallidalis 1898,	
striata	. 1894,	357	succinalis 1898.	642
	1897,	372	Hyalimax viridis 1891,	218
	1897,	377	(Jarava) andama-	
	1897,	379	nica 1895,	443
	1897,	380	(—) — punctu-	
	1897,	385	latus 1895,	443
	1897,	387	(—) reinhardti 1895,	443
	1897,	388	Hyalina lowi 1891,	37
	1897,	389	perlucida 1891,	37
	1897,	391	Hyalinia gomezi 1892,	298
	1897,	392	1892,	299
	1897,	393	Hyalitis tagesalis 1898,	631
	1897,	394	Hyalobathra 1898,	601
	1897,	395	1899,	189
	1897,	397	æqualis 1899,	189
	1897,	398	archeleuca 1899,	189
	1897,	399	cœnostolalis 1899,	190
e	1897,	400	filalis 1899,	189
	1897,	401	illectalis 1899,	190
	1897,	402	lætalis 1899,	190
	1897,	403	minialis 1899,	190
	1897,	404	miniosalis 1899,	190
	1897,	407	opheltisalis 1899,	190
	1897,	408	phœnicozona 1899,	189
	1898,	153	Hyalomma grossum 1900,	49
	1898,	154	venustum 1893,	177
	1898,	156	Hyalorista myopicalis . 1896,	641
	1898,	158	tæniolalis 1896,	649
	1898,	159	Hyalosphenia elegans 1897,	787
	1898,	160	Hyalosticta 1897,	637
	1898,	163	1897,	656
	1898,	164	obliqualis 1897,	656
	1898,	165	Hyalothyrus infernalis. 1893,	40
	1898,	166	neleus 1893,	40
	1898,	167	nitocris 1893,	19
	1898,	169	1893,	40
	1898,	171	priscus 1893,	40
	1898,	$\frac{172}{179}$	Hyalymenus longispinus 1893,	705
	1898,	173	Hyarotis adrastus 1892,	652
	1898,	175	1893,	72
	1898,	177	1893,	82
	1898,	185	phœnicis 1893,	82
tomongia	1898,	764 301	praba	82
togoensis	1900,		Hyastenus consobrinus . 1895,	239
Venatica	1899,	551	discertify 1969	240
Hyænodon leptorhyn-	1899,	928	diacanthus 1900,	723
thus	1900,	795	— bituberculatus 1900,	723
Hyale gracilis	1900,	798	elegans 1900, 1900,	574 595
Hyalaa	1898,	596		
Hyalea	1898,	641	— tenuicornis 1900, 1900,	569 574
dividalis	1898,	641		724
arramio , , , , , , , ,	1898,	642		724
fulvidalis	1898,	644	planasius 1900, spinosus 1895,	239
glaucopidalis	1898,	642	1895,	240
melanalis	1898,	632	Hyblæa puera 1896,	262
pallidalis	1898,	642	Hyblæna constellata 1892,	133
Proc. Zool. Soc. In				100
2 200, 200H, 000, IN.	Dana, IC	- I	, m1	

Hybocodon nutans			Page	1		Page
Prolifer   1896, 464   1896, 464   1896, 466   1896, 466   1896, 466   1896, 466   1896, 466   1891, 346   1896, 605   1896, 607   1896, 606   1896,	Hybocodon nutans	1806		Hydrocampa dispulsalis	1899	
1896, 466						
Hybocystis elephas   1891, 346   Jourseaumi   1891, 346   Jourseaumi   1891, 346   Hybosorus illigeri   1900, 22   Hyda majorella   1896, 67   Micacea.   1898, 488   Tricerata   1896, 66   Hydrochelidon hybrida   1900, 968   Hydrochelidon hybrida   1900, 969   Hydrochelidon hybrida   1898, 961   Hydrochelidon hybrida   1898, 962   Hydrophis atriceps   1898, 963   Hydrophis atriceps   1899, 967   1899, 967   1899, 967   1	promer,					
Hybocystis elephas   1891,   346				inormata		
jouseaumi 1891, 346 Hydarosrus illigeri 1900, 22 Hyda majorella 1896, 67 micacea 1893, 48 micacea 1896, 66 tricerata 1896, 66 Hydara biconalis 1896, 642 Hydara biconalis 1896, 642 Hydara biconalis 1891, 421 Hydara biconalis 1891, 421 physis 1891, 421 physis 1891, 421 Hydnophora 1899, 746 demidoffi 1899, 746 demidoffi 1899, 746 exesa 1899, 746 exesa 1899, 746 exesa 1899, 746 lobata 1899, 746 microcona 1899, 746 microcona 1899, 746 microcona 1899, 746 polygonata 1899, 746 microcona 1899, 746 tenella 1899, 746 Hydranomia orcinus 1893, 39 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1990, 451 Hydraethiops melanogaster 1990, 451 Hydraethiops melanogaster 1893, 364 marginepunctata 1894, 590 hydraethiops melanogaster 1896, 635 hydrias albidifascia 1896, 635 lacrimosa 1893, 364 tenebrosa 1896, 635 hydrias albidifascia 1896, 635 hydrias albidifascia 1896, 635 hydrias albidifascia 1896, 635 hydrias ornatalis 1894, 591 Hydrophosus davisonii, 1899, 667 Hydrophobius davisonii, 1899, 687 Hydrophosius davis	TT 1	1896,		laothoealis		
jouseaumi 1891, 346 Hydarosrus illigeri 1900, 22 Hyda majorella 1896, 67 micacea 1893, 48 micacea 1896, 66 tricerata 1896, 66 Hydara biconalis 1896, 642 Hydara biconalis 1896, 642 Hydara biconalis 1891, 421 Hydara biconalis 1891, 421 physis 1891, 421 physis 1891, 421 Hydnophora 1899, 746 demidoffi 1899, 746 demidoffi 1899, 746 exesa 1899, 746 exesa 1899, 746 exesa 1899, 746 lobata 1899, 746 microcona 1899, 746 microcona 1899, 746 microcona 1899, 746 polygonata 1899, 746 microcona 1899, 746 tenella 1899, 746 Hydranomia orcinus 1893, 39 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1900, 451 Hydraethiops melanogaster 1990, 451 Hydraethiops melanogaster 1990, 451 Hydraethiops melanogaster 1893, 364 marginepunctata 1894, 590 hydraethiops melanogaster 1896, 635 hydrias albidifascia 1896, 635 lacrimosa 1893, 364 tenebrosa 1896, 635 hydrias albidifascia 1896, 635 hydrias albidifascia 1896, 635 hydrias albidifascia 1896, 635 hydrias ornatalis 1894, 591 Hydrophosus davisonii, 1899, 667 Hydrophobius davisonii, 1899, 687 Hydrophosius davis	Hybocystis elephas	1891,	346	laudamialis	1898,	605
Hydosorus illigeri   1900, 22   Hyda majorella   1896, 67   micacea   1893, 48   1896, 66   Hydrochelidon hybrida   1900, 966   Hydrochecrus   1899, 798-803   1891, 236   1894, 309   1894, 309   1894, 309   1894, 309   1894, 309   1894, 309   1895, 732   1891, 325   Hydrophora   1891, 325   Hydrophora   1899, 746   1899, 687   1899, 667	jousseaumi		346	stenioides	1898.	624
Hydrochelidon hybrida. 1900, 966	Hybosorus illigeri	1900.	99		1898.	651
Mydrochærus   1899, 798-803   1899, 798-803   1896, 66   1894, 309   1894, 3					/	
tricerata 1896, 6 Hydara biconalis 1896, 64 Hydara biconalis 1896, 64 Hydaspitherium megacephalum 1891, 325 Hydatina circulata 1891, 325 Hydatina circulata 1891, 421 physis 1891, 421 demidoffi 1899, 744 demidofii 1899, 744 demidovii 1899, 745 demidovii 1899, 745 ls99, 746 exesa 1899, 746 exesa 1899, 746 lobata 1899, 746 lobata 1899, 746 microcona 1899, 744 microcona 1899, 744 polygonata 1899, 746 polygonata 1899, 746 polygonata 1899, 746 Hydremomia orcinus 1893, 19 tenella 1899, 746 Hydrenomia orcinus 1893, 19 flydrethiops melanogaster 1900, 451 Hydrethiops melanogaster 1900, 451 Hydrethiops melanogaster 1900, 451 Hydrethiops melanogaster 1894, 590 Hydrethiops melanogaster 1894, 590 Hydrethiops melanogaster 1893, 364 Hydrogon brevis 1990, 52 Hydrophilus senegalensis 1896, 635 lacimosa 1898, 746 fasciatus 1896, 631 ls99, 766 ls99, 764 fasciatus 1899, 667 ls99, 766 ls99, 766 fasciatus 1899, 667 ls99, 666 ls99, 667 ls99, 666 ls99, 667 ls99, 666						
tricerata	micacca					-000
Hydara hiconalis	4. * 4.			сарувага		
Hydaspitherium megacephalum   1891, 322   1891, 325   1891   325   1891   421   1894   421   1895   746   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890, 740   4890,	tricerata	1896,				
Hydaspitherium megacephalum   1891, 325     Hydatina circulata   1891, 325     Hydatina circulata   1891, 421     Physis   1891, 421     Hydnophora   1899, 746     demidoffi   1899, 746     demidovii   1899, 746     exesa   1899, 746     exesa   1899, 746     exesa   1899, 746     lobata   1899, 746     microcona   1899, 746     polygonata   1899, 746     tenella   1899, 746     Hydrenomia ercinus   1893, 38     fasciatus   1892, 482     Hydrophilus senegalensis   1896, 687     cærulescens   1896, 687     cærulescens   1896, 687     cantoris   1899, 666     fasciatus   1899, 667     fasciatus   1899, 667     fasciatus   1899, 667     fasciatus   1896, 687     fasciatus   1899, 667     fasciatus   1896, 687     fasciatus	Hydara biconalis		642			309
Hydatina circulata	Hydaspitherium mega-				1898,	73
Hydatina circulata	cephalum	1891.	322	Hydrocyon brevis	1900.	512
Hydatina circulata   1891, 421   Physis   1891, 421   Hydnophora   1899, 746   demidofii   1899, 745   1899, 746   exesa   1899, 746   1899, 687   1899, 606   1898, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 384   1899, 607   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 607   1899, 6	*		325		1896.	163
Physis   1894, 421	Hydatina circulata			- fulvolavatus		
Hydrophora   1899, 746   demidoffi   1899, 746   demidovii   1899, 746   1899, 667   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 364   1893, 364   1899, 687   1899, 688   18	nhveis					
Separation   Sep	Hydnophore				1001,	020
Resp	denide#:				1000	99
1899, 746   1899, 606   1899, 606   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 764   1899, 764   1899, 764   1899, 764   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 606   1899, 746   1899, 606   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 384   1899, 606   1899, 607   1899, 608	demidoni			TT31		
Resea   1899, 746   1899, 686   1899, 764   1899, 686   1899, 746   1899, 746   1899, 686   1899, 746   1899, 746   1899, 746   1899, 687   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 687   1899, 746   1899, 687   1899, 687   1893, 38   1893, 38   1893, 38   1893, 38   1893, 39   1893, 38   1893, 687   1893, 484   1894, 590   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1893, 434   1894, 606   1893, 434   1894, 606   1893, 434   1894, 606   1893, 434   1899, 606   1893, 434   1893, 606   1893, 434   1899, 606   1893, 434   1893, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1893, 606   1893, 434   1899, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   1893, 607   18	demidovii			Hydrophis atriceps		
1899, 746   1899, 686   1899, 686   1899, 686   1899, 746   1899, 746   1899, 687   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 606   1899, 606   1899, 687   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1894, 590   1894, 590   1893, 434   1899, 687   1893, 434   1894, 590   1893, 434   1894, 590   1893, 434   1899, 606   1893, 434   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1893, 434   1893, 434		1899,	746	cærulescens		
1899, 746   1899, 686   1899, 686   1899, 686   1899, 746   1899, 746   1899, 687   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 606   1899, 606   1899, 687   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1893, 38   1894, 590   1894, 590   1893, 434   1899, 687   1893, 434   1894, 590   1893, 434   1894, 590   1893, 434   1899, 606   1893, 434   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1893, 434   1893, 434	exesa	1899,	745		1899,	606
1899, 745   1899, 746   1899, 687   1899, 764   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 687   1899, 746   1899, 686   1893, 38   1893, 38   1893, 38   1893, 39   1893, 39   1893, 39   1899, 666   1899, 607   1899, 607		1899.	746		1899,	686
1899, 745   1899, 746   1899, 687   1899, 764   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 687   1899, 746   1899, 686   1893, 38   1893, 38   1893, 38   1893, 39   1893, 39   1893, 39   1899, 666   1899, 607   1899, 607		1899.	764	cantoris	1896.	891
1899, 746   1899, 764   1899, 764   1899, 764   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 746   1899, 606   1893, 38   1893, 39   1893, 39   1893, 39   1893, 39   1893, 39   1899, 687	lobata					606
1899, 764   1899, 746   1895, 705   1899, 746   1899, 746   1899, 746   1898, 107   1893, 38   1893, 38   1893, 39   1893, 39   1893, 39   1893, 38   1893, 39   1893, 364   1894, 590   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 364   1893, 365   1893, 365   1893, 365   1893, 365   1894, 320   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 607						
microcona   1899, 744   1899, 746   1899, 746   1899, 746   1899, 746   1896, 891   1896, 891   1893, 199   1893, 38   1893, 38   1893, 39   1893, 39   1893, 39   1893, 39   1893, 39   1893, 39   1893, 39   1899, 600   1893, 39   1894, 390   1894, 391   1895, 687   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 643   1899, 643   1899, 643   1899, 643   1899, 644   1899, 643   1899, 643   1899, 643   1899, 644   1899, 643   1899, 643   1899, 643   1899, 643   1899, 643   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   18				fasciatus		
1899, 746   1898, 107   1899, 666   1899, 674   1899, 666   1899, 687   1899	mierocone			Theoretis		
Polygonata   1899, 746   1899, 606   1899, 606   1893, 19   1893, 38   1893, 38   1893, 38   1893, 38   1893, 39   1893, 39   1899, 600   1893, 364   1894, 590   1893, 434   1896, 892   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1899, 607   1899, 607   1899, 607   1899, 687   1899, 687   1899, 687   1899, 687   1899, 687   1899, 687   1899, 687   1894, 591   1896, 643   1896, 643   1896, 643   1896, 643   1896, 643   1896, 643   1896, 643   1896, 643   1896, 643   1899, 644   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 643   1899, 644   1899, 644   1899, 644   1899, 645	interocona					
tenella 1899, 746 Hydrænomia ercinus 1893, 19 1893, 38 1893, 39 Hydræthiops melanogaster 1900, 451 Hydrelia circumdata 1894, 590 lilacina 1893, 364 lilacina 1893, 364 marginepunctata 1893, 364 sikkimensis 1893, 365 Hydrias albidifascia 1896, 635 bochica 1892, 320 braganza 1892, 320 confusa 1896, 635 lacrimosa 1896, 635 sordida 1892, 320 tenebrosa 1896, 635 sordida 1892, 320 Hydrocampa albofascialis 1894, 591 Hydrocampa albofascialis 1894, 623 aquatilis 1899, 614	1					
Hydræthiops melanogaster   1900, 451   1893, 38   1894, 590   1893, 434   1899, 687   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1892, 320   1899, 687   1899, 635   18	porygonata					
Hydræthiops melanogaster   1900, 451   1893, 364   1893, 364   1899, 667   1899, 6687   1899, 6687   1899, 6687   1899, 668   1898, 668   1899, 668	tenella					
Hydrathiops melanogaster   1900, 451   1899, 600   1899, 606   1899, 607   1893, 434   1899, 606   1899, 606   1899, 606   1899, 434   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 606   1899, 607   1	Hydrænomia ercinus	1893,	19			687
Hydræthiops melanogaster   1900, 451   1894, 590   1893, 364   1893, 364   1893, 434   1896, 891   1893, 434   1893, 434   1894, 590   1893, 434   1899, 606   1893, 434   1899, 606   1893, 365   1899, 606   1893, 365   1899, 606   1892, 320   1894, 239   1894, 239   1894, 239   1894, 239   1896, 635   1896, 635   1899, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 607   1891, 1895, 643   1894, 591   1894, 591   1894, 591   1894, 591   1894, 591   1894, 591   1894, 643   1894, 591   1894, 643   1894, 591   1894, 643   1894, 643   1894, 643   1894, 643   1894, 644   1899, 644   1		1893,	38	floweri	1898,	106
Hydrethiops melanogaster		1893,	39	gracilis	1899,	600
gaster         1900, 451         1894, 590         hardwickii         1896, 892           Hydrelia circumdata         1893, 364         mamillaris         1896, 892           lilacina         1893, 364         mamillaris         1898, 197           marginepunctata         1893, 434         nigrocinctus         1896, 891           sikkimensis         1893, 365         1899, 600           sikkimensis         1893, 365         1899, 606           Hydrias albidifascia         1896, 635         1899, 606           bochica         1892, 320         1899, 687           braganza         1894, 239         torquatus         1899, 687           castrenis         1894, 239         torquatus         1899, 687           lacrimosa         1892, 320         Hydrophobius davisonii         1899, 687           Hydrophobius davisonii         1899, 687         Hydrophobius davisonii         1896, 643           theresa         1892, 320         Hydrophobius davisonii         1896, 643           Hydrophobius davisonii         1896, 643         Hydrophobius davisonii         1896, 643           Hydroprogne caspia         1900, 650         Hydroprogne caspia         1900, 650           Hydroprogne caspia         1900, 650         Hydroprogne	Hydræthiops melano-	,		Ü		606
Hydrelia circumdata   1894, 590   lilacina   1893, 364   1893, 434   1896, 891   1897, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1893, 434   1899, 606   1894, 434   1899, 606   1892, 320   1899, 687   1899, 607   1899, 635   1899, 643   1899, 645   1899, 6		1900	451			
Begin black				hardwickii		
1893, 434   1896, 635   1894, 239   1892, 320   1894, 635   1892, 320   1894, 635   1899, 667   1891   1899, 667   1891   1899, 667   1891   1899, 667   1891   1	lilagina					
marginepunctata       1893, 364       1893, 434       1899, 600         sikkimensis       1893, 365       1899, 686         Hydrias albidifascia       1896, 635       0bscurus       1899, 607         braganza       1892, 320       1899, 687       687         castrenis       1894, 239       torquatus       1896, 892         confusa       1896, 635       1899, 607         lacrimosa       1892, 320       Hydrophobius davisonii, 1899, 667         plana       1896, 635       Hydrophobius davisonii, 1899, 667         tenebrosa       1896, 635       Hydrophysa adiantialis       1896, 643         theresa       1892, 320       Hydrophobius davisonii, 1899, 643         Hydrophysa adiantialis       1896, 643         Hydroprogne caspia       1900, 686         Hydroprogne caspia       1900, 500         Hydrosaurus lesinensis       1891, 115         aquatilis       1899, 194         dematrialis       1899, 643	macma			nigracinetus		
sikkimensis       1893, 434       1899, 606         sikkimensis       1893, 365       1899, 686         Hydrias albidifascia       1896, 635       0bscurus       1899, 601         bochica       1892, 320       1899, 607         braganza       1894, 239       1899, 687         castrenis       1894, 239       1896, 635         lacrimosa       1892, 320       1899, 607         plana       1896, 635       1899, 607         sordida       1892, 321       Hydrophobius davisonii       1899, 663         tenebrosa       1896, 635       Hydrophysa adiantialis       1896, 643         theresa       1892, 320       Hydropotes inermis       1900, 686         Hydroprogne caspia       1900, 500         Hydroprogne caspia       1900, 500         Hydrosaurus lesinensis       1891, 115         aquatilis       1899, 194       salvator       1896, 873         dematrialis       1898, 614       1899, 643				ingroemetus		
sikkimensis       1893, 365         Hydrias albidifascia       1896, 635         bochica       1892, 320         braganza       1892, 320         castrenis       1894, 239         confusa       1896, 635         lacrimosa       1892, 320         plana       1896, 635         sordida       1892, 321         tenebrosa       1896, 635         theresa       1892, 321         Hydrophobius davisonii       1896, 643         Hydropotes inermis       1900, 686         Hydroprogne caspia       1900, 500         Hydroprogne caspia       1900, 500         Hydroprogne caspia       1900, 659         Hydrosaurus lesinensis       1891, 115         aquatilis       1898, 623         aquatilis       1898, 623         admatrialis       1898, 614	marginepunctata					
Hydrias albidifascia       1896, 635       obscurus       1899, 601         bochica       1892, 320       1899, 607         braganza       1892, 320       1899, 687         castrenis       1894, 239       torquatus       1896, 892         confusa       1896, 635       1899, 607         lacrimosa       1892, 320       1899, 687         plana       1896, 635       Hydrophobius davisonii. 1899, 665         sordida       1892, 321       Hydrophysa adiantialis 1896, 643         theresa       1892, 320       Hydrophysa adiantialis 1896, 643         Hydropotes inermis       1900, 686         Hydropotes inermis       1900, 686         Hydropotes inermis       1900, 500         Hydroporgne caspia       1900, 500         Hydrosaurus lesinensis       1891, 115         aquatilis       1899, 194       salvator       1896, 873         dematrialis       1898, 614       1899, 643						
bochica       1892, 320       1899, 607         braganza       1892, 320       1899, 687         castrenis       1894, 239       torquatus       1896, 892         confusa       1896, 635       1899, 607         lacrimosa       1892, 320       1899, 687         plana       1896, 635       Hydrophobius davisonii       1899, 665         sordida       1892, 321       Hydrophobius davisonii       1899, 663         tenebrosa       1896, 635       Hydrophysa adiantialis       1896, 643         theresa       1892, 320       Hydrophobius davisonii       1896, 643         Hydrophobius davisonii       1896, 643       Hydrophobius davisonii       1896, 643						
braganza 1892, 320 castrenis 1894, 239 torquatus 1896, 892 confusa 1896, 635 lacrimosa 1892, 320 plana 1896, 635 sordida 1892, 321 tenebrosa 1896, 635 theresa 1892, 320 Hydrophobius davisonii 1899, 665 cæpiosalis 1896, 643 Hydrophobius davisonii 1896, 643 tenebrosa 1892, 321 theresa 1892, 320 Hydrophobius davisonii 1896, 643	Hydrias albidifascia	1896,	635	obscurus	1899,	601
braganza 1892, 320 castrenis 1894, 239 torquatus 1896, 892 confusa 1896, 635 lacrimosa 1892, 320 plana 1896, 635 sordida 1892, 321 tenebrosa 1896, 635 theresa 1892, 320 Hydrophobius davisonii 1899, 665 cæpiosalis 1896, 643 Hydrophobius davisonii 1896, 643 tenebrosa 1892, 321 theresa 1892, 320 Hydrophobius davisonii 1896, 643	bochica	1892,	320		1899,	607
castrenis       1894, 239       torquatus       1896, 892         confusa       1896, 635       1899, 607         lacrimosa       1892, 320       Hydrophobius davisonii       1899, 635         plana       1896, 635       Hydrophobius davisonii       1899, 643         tenebrosa       1896, 635       thydrophysa adiantialis       1896, 643         theresa       1892, 320       Hydrophobius davisonii       1896, 643         thydrophysa adiantialis       1896, 643       Hydropotes inermis       1900, 686         Hydroprogne caspia       1900, 500       Hydropromia alleni       1900, 659         Hydrosaurus lesinensis       1891, 115       115         aquattilis       1899, 194       salvator       1896, 873         dematrialis       1898, 614       1899, 643		1892.	320		1899,	687
confusa       1896, 635       1899, 607         lacrimosa       1892, 320       1899, 635         plana       1896, 635       Hydrophobius davisonii, 1899, 665         sordida       1892, 321       Hydrophysa adiantialis, 1896, 643         tenebrosa       1892, 320       Hydrophysa adiantialis, 1896, 643         theresa       1892, 320       Hydropotes inermis       1900, 686         Hydroprogne caspia       1900, 500       Hydropromia alleni       1900, 650         Hydroprogne caspia       1900, 500       Hydrosaurus lesinensis       1891, 115         aquatilis       1899, 194       salvator       1896, 873         dematrialis       1898, 614       1899, 643	9 ,			torquatus	1896.	892
Regiment				,		
plana	lacrimosa					
sordida       1892, 321       Hydrophysa adiantialis       1896, 643         tenebrosa       1896, 635       cepiosalis       1896, 643         theresa       1892, 320       Hydropotes inermis       1900, 686         Hydrocampa albofascialis       1894, 591       Hydroprogne caspia       1900, 659         Hydroprogne caspia       1900, 659       Hydrosaurus lesinensis       1891, 115         aquatilis       1899, 194       salvator       1896, 873         dematrialis       1898, 614       1899, 643				Hydrophobine devicenii		
tenebrosa 1896, 635 theresa 1892, 320 Hydriris ornatalis 1894, 591 Hydrocampa albofascia- lis 1898, 623 aquatilis 1899, 194 dematrialis 1898, 614  cæpiosalis 1896, 643 Hydropotes inermis 1900, 686 Hydroprogne caspia 1900, 500 Hydroria alleni 1900, 659 Hydrosaurus lesinensis 1891, 115 salvator 1896, 873						
theresa	sorulua					
Hydrocampa albofascia- lis						
Hydrocampa albofascia- lis 1898, 623 aquatilis 1899, 194 dematrialis 1898, 614 Hydromia alleni 1900, 659 Hydrosaurus lesinensis 1891, 115 salvator 1896, 873	www. 7 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
lis		1894,	591	Hydroprogne caspia		
lis	Hydrocampa_albofascia-			Hydrornia alleni	1900,	659
aquatilis		1898,	623	Hydrosaurus lesinensis	1891,	115
dematrialis 1898, 614   1899, 643						873
discoloralis 1899, 288   Hydrothelphusa 1899, 700	dematrialis			1 1		
	discoloralis			Hydrothelphusa		
		,		January Parking 1111	,	

		D	1		70
Hydrothelphusa	. 1899.	Page 701	Hyla fallax	1898.	Page
if atomorphism					
	1899,		gabbii	1898,	
Hadama Mala	1899,		goeldii	1894,	
Hydrus bicolor				1894,	
•1•	1899,			1894,	
gracilis		891		1895,	94
	1899,	687		1895,	95
nigrocinetus	. 1896 <b>,</b>	892		1895,	209
	1899,	687		1895,	210
—, var	1899,	688	gratiosa	1898,	478
pelamidoides	1896.	892	impura	1898,	478
~	1899,	688	leucophyllata	1898,	482
pelamis	1899,	686	lichenata	1893,	527
platurus	1895,	823	luteola	1895,	95
1	1895,	825		1895,	96
	1895,	826	maxima	1895.	89
	1896,	891		1898.	124
	1899,	606	microcephala	1898.	478
	1899.	686	intereceptatio	1898.	481
— alternans	1895.	823		1898.	482
- anternaus	./		nebulosa	1895.	
aghistorya	1895,	826	nebulosa		96
schistosus	1896,	893	malmata	1895,	97
-4	1899,	688	palmata	1895,	89
striatus	1896,	892	perezi	1891,	611
	1899,	687	polytænia	1895,	93
/D 1 * \ 1 +	1899,	688		1895,	94
(Pelamis) platurus.	1895,	705	13	1895,	95
Hygrochroa limosa	1892,	325	prosoblepon	1894,	643
Hyla	1898,	103	puma	1898,	478
annectens	1892,	348		1894,	643
arborea	1891,	596	rosenbergi	1898,	123
	1891,	600		1898,	126
	1891,	602		1898,	478
	1891,	603		1895,	93
	1891,	604		1891,	354
	1891,	610		1898,	478
	1891,	611		1894,	643
	1891,	619		1898,	481
	1891,	625		1898,	478
	1891,	627	Hylædactylus bivittatus	1896,	908
	1892,	24		1899,	906
	1896,	548	Hylambates anchietæ	1897,	803
— meridionalis	1891,	611		1900,	445
	1891,	625	johnstoni	1897,	801
	1892,	24		1897,	803
barytonus	1891,	611		1898,	475
	1898,	124	maculatus	1891,	308
cærulea	1891,	158		1894,	642
	1891,	159		1894,	644
	1894,	643		1894,	646
	1894,	643		1900,	445
	1898,	478		L896,	902
	1895,	89		894,	646
	1895,	90		.898,	125
	1895,	91		.898,	126
	1895,	$9\overline{2}$		898,	478
	1895.	93		894,	643
	1898,	478		891,	646
TOTALLES I	,	1.0	21*	-,	

		Page			Page
Hylella puncticrus	1898,	Page   478	Hylodes gularis	1898,	Page 477
Hylephila dictynna	1896,	520	latidiscus	1898,	121
fasciolata	1893,	101		1898,	126
fulva	1893,	101		1898,	477
phylæus	1893,	91	latrans	1894,	642
• •	1893,	101	longirostris	1898,	120
	1896,	520		1898,	126
	1898,	367		1898,	477
	1900,	203	martinicensis	1891,	355
vibex	1896,	520		1895,	94
Hylesia approximans	1896,	647		1895,	95
Hylobates agilis	1900,	313	melanostictus	1894,	642
albimanus	1900,	312	palmatus	1898,	120
concolor	1893,	493	polyptychus	1898,	477
hainanus	1892,	541	raniformis	1898,	120
	1893,	435		1898,	476
hoolock	1897,	305	ranoides	1898,	476
	1900,	. 189	rugosus	1898,	477
	1900,	190	underwoodi	1898,	477
lar	1894,	359	urichii	1894,	642
	1900,	312	Hylomanes gularis	1897,	471
	1900,	313	Hylomys suillus	1893,	495
	1900,	314	Hylorana granulosa	1892,	346
leuciscus	1892,	227	leptoglossa	1892,	346
	1893,	494	pipiens	1892,	346
	1900,	189	tytleri	1892,	345
	1900,	190	Hymenarcys nervosa	1900,	823
leucogenys	1900,	313	Hymenia diffascialis	1898,	623
muelleri	1892,	227	erebina	1898,	715
	1893,	436	meridionalis	1899,	175
	1893,	493	perspectalis	1896,	643
	1893,	494	phrasiusalis	1896,	643
pileatus	1900,	313		1898,	623
syndactylus	1892,	617	recurvalis	1894,	591
	1898,	588	Hymeniacidon conulo-	7000	100
	1898,	924	sum	1900,	128
	1899,	436		1900,	135
	1900,	187	fenestratum	1900,	136
	1900,	189	Hymenicus varius	1900,	525
	1900,	190	Hymenobates	1894,	214
TE 1. should amount	1900,	313	imitator	1894,	214
Holocharis cyanea	1899,	515	Hymenochirus boettgeri	1900,	435
Hylodes achatinus	1898, 1898,	$\frac{120}{126}$	Hymenopus bicornis	1900,	839
	/	$\frac{120}{477}$		1900,	840
olfwedi	1898,	477		1900, 1900.	841
alfredi	1898,	480		_ ,	842
	1898, 1898.	482		1900, 1900,	845
onomolus	1898,	119		1900,	846 847
anomalus	1898,	126		1900,	
	1898,	$\frac{120}{476}$	Hymenosoma	1900,	$\frac{848}{521}$
bufoniformis	1898,	477	depressum	1900,	$\begin{array}{c} 521 \\ 522 \end{array}$
cerasinus	1898,	477	læve	1900,	$\frac{522}{524}$
conspicillatus	1898,	120	leachii	1900,	$\frac{524}{522}$
discoidalis	1898,	477	10001111 (	1900,	525
erythropleura	1898,	477	mathæi	1900,	$\frac{520}{520}$
gularis	1898,	121	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1900,	521
8 1111111111111111111111111111111111111	1898,	126	planatum	1900,	520
	.000,	220	patient	1000,	020

	Page	9 1		Page
Hymenosoma planatum. 196			1896,	266
tridentatum 190	00, 522		1897,	777
Hyomoschus aquaticus . 189	91, 385		1898,	426
189		mœstalis	1896,	640
Hypætra leucoptera 189			1896,	650
189		obacerralis	1896,	266
Hypanartia borbonica 189			1896,	266
commixta 189		palpitralis	1894,	590
189			1896,	648
delius 189				
11			1895,	933
hippomene 189		scabra	1896,	638
189		gaigailinga	1896,	648
189			1896,	650
190		subbasalis	1896,	642
scheeneia 189		tristalis	1894,	590
189			1895,	741
189			1894,	590
189			1898,	426
189		xenaresalis	1896,	641
190		Hyperacantha flavo-		
190	0, 918	nigra	1892,	92
Hypanis acheloia 189	91, 78	hypomelæna	1892,	92
189	93, 655	Hyperammina arbores-	,	
189	94, 561	cens	1895.	13
189			1895,	49
castanea 189	9 <b>5</b> , 729	elongata	1895,	13
189	,	0	1895,	49
189		ramosa	1895,	13
cora 189		200,0000 1111111111111111111111111111111	1895,	49
189		Hyperaspis cincticollis .	1898,	340
ilithyia 189			1898,	340
189			1898,	340
189			1896,	635
189			'	
		dioxippus	1896,	635
189			1896,	241
189			1897,	296
— vulgaris 189			1896,	635
Hypena abyssinialis 189			1896,	241
189		leucane	1896,	635
190			1896,	635
— jussalis 190		pyrrhomelas	1896,	635
acclinalis 189		submacula	1896,	635
ancara 189	~ ~ ~	vagans	1896,	635
anicina 189		Hypercompa thelwalli.	1895,	269
bisignalis 189		tigris	1894,	584
degesalis 189	642		1895,	740
deldonalis 189	6, 641	Hyperetis quadrilineata.	1896,	646
disseptalis 189	6, 648	tessellata	1896,	646
dissutalis 189		Hyperia oblivia	1898,	583
echionalis 189		Hyperiodrilus africanus.	1891,	173
exoletalis 189		Hypernaria augusta	1896,	638
189			1896,	648
hastatalis 189		discessura	1896,	640
jussalis 189			1896,	648
lividalis 189		integrans	1896,	638
lyrcusalis 189		interponens	1896,	638
lysoalis 189		leucospila	1896,	648
masurialis 189			1896,	648
masurans, 108	/arg +971()	punctulosa	1000,	040

		_	1	70
Hamonnonio media	1896,	$\frac{\text{Page}}{648}$	Hypocnemis leucophrys. 1896,	Page 384
Hypernaria rudis Hyperolius dorsalis	1900,	445	schistacea 1896,	384
fimbriolatus	1900,	444	subflava 1896,	384
leptosomus	1900,	445	Hypocolius ampelinus. 1892,	470
	1898,	780	Hypocosmia definitalis . 1897,	658
Hyperopisus	1898,	819	Hypocryptothrix 1893,	17
bebe	1898.	777	1893,	$\overline{22}$
Debe	1898,	819	teutas 1893,	$\tilde{17}$
	1900,	512	1893,	22
	1900,	836	Hypogæon havaicum 1896,	195
dorsalis	1898,	820	1896,	196
occidentalis	1898,	820	Hypogeophis alternans . 1895,	405
Hyperparachma bursa-	1000,	0=0	1895,	406
rialis	1897,	672	1898,	479
220020	1897,	673	guentheri 1895,	405
rubrifusca	1897,	673	rostratus 1895,	405
Hyperthyris aperta	1897,	608	1895,	406
Hyperythra lucicolor	1898,	383	seraphini 1895,	408
Hyphantica æthiopica	1895,	465	Hypogomphus bipunc-	
Hyphantornis camburni.	1900,	603	tatus 1900,	824
galbula	1895,	468	Hypolais 1899,	228
rubiginosa	1895,	468	hypolais 1896,	311
shelleyi	1900,	$^2$	icterina 1896,	311
texta	1896,	228	Hypolamprus angulalis . 1897,	614
vitellina	1895,	468	at ostriatus 1897,	615
xanthops	1900,	603	costiscripta 1897,	615
Hypnos subnigrum	1894,	716	fimbriata 1897,	615
Hypocala defforata plu-	,		hamicycla 1897,	615
micornis	1898,	424	lobulatus 1897,	615
plumicornis	1898,	424	ninniusalis 1897,	615
Hypochalcia perlig-			obscuralis 1897,	615
nealis	1898,	288	pallescens 1897,	614
pyralinalis	1899,	288	peratopis 1897,	615
repugnalis	1899,	288	striatalis 1897,	614
Hypochera io	1891,	179	1897,	615
	1892,	94	stylophora 1897,	615
	1893,	279	subrosealis 1897,	614
	1894,	134	trifascialis 1897,	614
	1895,	137	Hypoleucis arela 1896,	68
	1898,	80	cretacea 1896,	47
	1899,	293	enantia 1896,	47
	1900,	181	1896,	103
- 1	1892,	131	indusiata 1896,	35
	1892,	131	ophiusa 1893,	83
	1892,	131	1896,	47
	1891,	357	titanota 1896,	47
	1891,	357	tripuncta 1893,	72
	1896,	651	1893,	82
	1896,	653	tripunctata 1896,	47
	1891,	357	Hypolimnas alcippoides. 1893,	645
	1892,	641	1893,	650
	1895,	612	dædalus 1900,	919 556
	1891,	357	dubius 1893,	650
	1896,	411	inaria	562
	1896,	$\frac{411}{55}$	1894, 1896,	852
Hypoclopus parvus	1897, 1897,	170	1890, 1900,	12
Hypocnemis lepidonota.		384	• • • • • • • • • • • • • • • • • • • •	556
rry poenenins repruonota.	1000,	903	misippus 1893,	300

			Page		Page
Hy	polimnas misippus	1893,	650	Hypolycæna skapane 1895.	604
·	• • •	1894,	341	1895,	605
		1894,	562	1895,	627
		1895,	725	terna 1895,	625
		1896,	243	tharis 1895,	618
		1896,	249	thecloides 1895,	558
		1896,	256	1895.	€03
		. /		,	
		1896,	525	1895,	604
		1896,	532	timolus 1897,	850
		1896,	823	tora 1892,	639
		1896,	852	virgo 1892,	645
		1897,	692	zela 1896,	832
		1897,	775	(Tatura) pachalica . 1894,	343
		1897,	924	Hypolymnas poggei 1891,	79
		1898,	51	Hyponomeuta confu-	
		1898,	190	sella 1891,	527
		1898,	370	1897,	89
		1898,	379	mahalabellus 1891,	532
		1898,	398	1891,	547
		1899,	810	1897,	117
		1900,	12	paucellus 1891,	527
		1900,	13	1897,	
	a	1900,	919	triangularis 1891,	532
	— alcippoides	1896,	249	1891,	
		1896,	256	1897,	117
	— inaria	1896,	249	Hypopeltarium 1900,	
		1896,	256	spinosulum 1900,	
		1899,	964	Hypophæa chalybæa 1899,	513
	wallaceana	1892,	121	Hypophthalmichthys	
Hy	polycæna amba	1892,	644	nobilis 1899,	940
·		1895,	625	Hypoptopoma bilo-	
	buxtoni	1896.	123	batum 1895,	526
	cæculus	1891,	61	guentheri 1895	
		1891,	85	1895,	
		1891,	107	steindachneri 1895,	
		1894,	53	1895	
	chandrana	1892,	645	thoracatum 1895,	
	ourlus	1891,	85	1895	
	erylus		639		
		1892,		1000	
		1895,	558	configurans 1896,	
	,•	1895,	603	Hyposidra albipunctata . 1893.	
	etias	1895,	618	Hypothymis azurea 1900,	
	etolus	1895,	605	occipitalis 1900.	
	hatita	1895,	605	Hypotia russulalis 1899,	278
	kina	1892,	639	Hypselostoma bensoni-	
	lara	1897,	849	anum 1891,	338
	libna	1895,	565	1894,	152
	othona	1892,	639	crossei 1891,	338
	pachalica	1898,	407	1894,	
	phemis	1895,	558	dayanum 1891,	
		1895,	604	hungerfordianum . 1891	
		1895,	605	1891	
		1895,	627	1894,	
	nhilinnua		53	1894,	
	philippus	1894,			
	rava	1893,	556		
	seamani	1896,	123	philippinicum 1892	
	sipylus	1897,	850	striolatum 1894,	
	skapane	1895,	558	transitans 1891,	338

	Page		Page
Hypselostoma transitans. 1894,	151	Hyrax 1898,	58
1894,	152	abyssinica 1892,	62
1894,	156	1892,	64
tubiferum 1891,	338	1892,	66
Hypselostyla boholensis. 1892,	453	alpini 1892,	64
camelopardalis 1892,	448	arboreus 1892,	68
1892,	453	1892,	74
dactylus 1892,	453	bocagei 1892,	69
fulgetrum 1892,	453	1892,	72
nobilis 1892,	453	brucei 1892,	62
nympha 1892,	448	1892,	65
1892,	453	1892,	70
pictor 1892,	453	1892,	74
quieta 1892,	457	1894,	363
sanziana 1892,	457	1894,	371
satyrus 1892,	453	burtoni 1892,	94
spinosissima 1892,	457	1892,	69
Hypsipetes leuco-		capensis 1891,	465
cephalus 1900,	305	1892,	39
perniger 1900,	478	1892,	49
Hypsiprymnus ogilbyi . 1895,	137	1893,	531
Hypsirhina bocourti . 1899,	600	1895,	703
1899,		dongolanus 1892,	
1899,		dorsalis 1891,	
chinensis 1899,		1892,	
1899,		ferrugineus 1892,	64
enhydris 1896,		1892,	65
1896,	887	1892,	70
1897,		habessinicus 1892,	
1897,	201		
		1892,	
1897, 1899,		1892,	
		irroratus, 1892	
1899,		1892	1
indica 1896,		— luteogaster 1892,	
1899		mossambicus 1892,	
1899,		1894	
1899		nigricans 1892	
jagorii 1899,		ruficeps 1892	
1899		1892	
1899		scioanus 1892	
matannensis 1897		semicircularis 1892	
1897		sinaiticus 1892	
1897	$\frac{225}{200}$	1892	
1897		stampflii 1892	
plumbea 1896		1892	
1897		sylvestris 1892	
1897		syriacus	
1897		1892	
1897		welwitschii 1892	
1899		Hyreus sp	
1899		æquatorialis 1894	
sieboldii 1896		1895	
1899		1896	
1899	,	1900	
Hypsopygia sodalis 1896		cordatus 1891	
Hyracodon fuliginosus 1895	, 870	1891	
Hyracotherium sidero-		1900	
lithicum 1897	, 706	falkensteinii 1895	, 733

		Page			Page
Hyreus juba	1891,	636	Hystrix cristata	1894,	285
	1891,	637		1894.	675
lingeus	1893,	556	3 7 4 7 7	1894,	682
	1893,	659	, , , ,	1894,	683
·	1895,	733	• • •	1894,	684
	1896,	251	***	1894,	685
	1896,	256		1894,	692
	1898,	194			
nalamon			·	1895,	554
palemon	1895,	733	C1-4-	1897,	960
	1896,	121	fasciculata	1900,	882
	1896,	831	galeata	1895,	554
virgo	1896,	121	hirsutirostris	1895,	554
	1896,	136	hodgsoni	1900,	364
	1896,	831	javanica	1894,	357
webbianus	1894,	567	_	1894,	682
Hyria augusta	1896,	850		1894,	683
elongata	1893,	641		1894.	684
gavisata	1896,	646	leucura	1895,	545
subtectata	1896,	645		1895,	554
Hysterocrates crassipes .	1897,	764		1900.	103
ily storocrated crassipes :	1897.	765	longicauda	1900,	302
	1897,	766	Tongrounda	1900,	364
	1897,	773		1900,	
		844	miolohonionaia		365
	1899,		malabariensis	1894,	357
	1899,	845	muelleri	1893,	495
gigas	1897,	762	pumila	1893,	495
	1897,	764	yunnanensis	1900,	869
	1897,	765		1900,	881
	1897,	766			
	1897,	771	Iaera duodecimpunctata.	1895,	261
	1899,	844	. •	1895,	728
	1899,	845	Iais	1900,	548
greefi	1897,	762	hargeri	1900.	549
8	1897,	764		1900.	550
greshoffi	1897,	762		1900,	551
8-00-00-00-00-00-00-00-00-00-00-00-00-00	1897,	765	neo-zealanica	1900,	549
hercules	1899,	844	pubescens	1900,	549
Horoutob	1899,	845	Pasoscons	1900.	550
laticeps	1897,	765		1900,	556
Tatteeps	1897,	766		1900,	567
	1897,	773	(Tentha) nuhasaana		
		844	(Ianthe) pubescens.		549
	1899,		Iambia inferalis	1899,	289
7 1	1899,	845	Iambrix	1893,	71
robustus	1899,	844	1 1	1893,	76
	1899,	845	salsala	1893,	71
Hystrix sp	1896,	795		1893,	76
	1899,	771		1893,	132
africæ-australis	1895,	542		1900,	511
	1895,	554	sindu	1893,	76
bengalensis	1900,	364	stellifer	1893,	76
crassispinis	1893,	495	Ianthina fragilis	1891,	435
cristata	1892,	596	trochoides	1891,	414
	1892,	600	Ibacus antarcticus	1898,	1014
	1894,	251	Ibis æthiopica	1895,	512
	1894,	268	production	1900,	961
	1894,	273	alba	1892,	393
	1894,	275	22.1 221	1892,	391
			albicellis		
	1894,	282	J	1892,	392

		Page			Page
Ibis caudata 18	892,	391	Icterus pyrrhopterus	1899,	511
18	892,	393	tibialis	1899,	515
hagedash 18	895,	512	Ictonyx libyca	1897,	373
melanocephala 1	900,	306		1897,	375
19	900,	492		1897,	379
melanopis 1	892,	391		1897,	380
1	892,	393		1897,	381
(Theristicus) cau-				1897,	385
datus 1	892,	391		1897,	387
Icaria ferruginea 1	896,	450		1897,	389
	896,	450		1897,	394
Ichneumon edwardsii 1	897,	288		1897,	395
	897,	288		1897,	396
javanicus 1	.900,	873		1897,	397
Ichnotropis squamu-		000		1897,	399
	897,	800		1897,	401
-	893,	282		1897,	402
w x	893,	282		1897,	404
	893,	337		1897,	407
	893,	338		1898,	155
	893,	339		1898,	158
	893,	340		1898, 1898.	$\frac{159}{160}$
	896,	512		1898,	163
	893,	333		1898.	166
	893,	337		1898,	167
	.893,	338 339		1898,	171
	893,	340		1898.	175
	.89 <b>3,</b> .89 <b>3,</b>	341		1898,	177
	896,	513	zorilla	1895,	140
	895,	404	Zoriira	1897,	373
	.893,	278		1897,	380
	1895,	403		1897,	381
	1895,	404		1897,	385
	1895,	408		1897.	387
	1895,	706		1897.	389
	1896.	914		1897,	395
	1899,	914		1897,	396
	1900,	890		1897,	397
	1895,	403		1897,	399
	892,	508		1897,	404
11101100001111	1895,	404		1898,	155
	L896,	914		1898,	163
1	L899,	915	(Zorilla) capensis	1894,	358
1	1899,	916	Idacantha weisei	1899,	358
Ichthyosaurus sp 1	1900,	660		1899,	380
australis 1	1900,	660	Idalus enervis	1894,	229
campylodon 1	1900,	660	Idessa pyrgionalis	1898,	749
	1900,	660	Idioblasta	1899,	239
Ichthyosoma cassiope 1	1892,	341	Idiommata lepida	1897,	741
	1894,	394		1898,	506
	1900,	289	Idiops argus	1896,	734
	1900,	293	aussereri	1897,	732
	1897,	96	bonapartei	1896,	734
	1897,	96	compactus	1897,	732
	1897,	97	6.1	1898,	508
100010000	1896,	108	fulvipes	1896,	734
Icterus cayanensis I	1896,	354	fuscus	1896,	734

		Page			Page
Idiops germani	1896,	734	Ilerda epicles	1900,	508
meadii	1897,	730	hewitsoni	1892,	635
rohdei	1896,	734	kiana	1895,	558
thorelli	1897,	731	22102100 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1895,	595
Idiurus macrotis	1898,	450	pallescens	1900,	812
Talalla illaciona	1898,	452	pariescens	1900,	825
	1898,	453	sudana	1900,	812
_ zenkeri	1895,	2	superba	1895,	612
Idmais calais	1894,	349	tamu	1891,	251
castalis	1896,	252	viridipunctata	1892,	635
castano	1896,	526	Ilicura militaris	1899,	513
	1897,	11		1896,	635
ahawaanama		347	Ilipa scita tenthredoides	1896,	635
chrysonome	1894,	14	T-77 1 .4 T-7	1896,	649
A 1. 1	1897,	$\frac{14}{14}$	Illice batialis	1899,	289
doubledayi	1897,			1899,	290
eris	1894,	348	Illuria contalo		$\frac{290}{704}$
eucheria	1897,	15	Illysia scytale	1895,	666
fatma	1894,	572	Ilyogenia africana	1892,	
0	1897,	7	T 1 * * 41.	1892,	703
faustina	1897,	8	Imbrasia epimeathea	1898,	80
fulvia	1897,	9	7. 1 1	1898,	81
hewitsoni	1897,	$1\overline{4}$	Inachus longipes	1900,	723
maimuna	1897,	7	lorina	1900,	721
miriam	1897,	14	muricatus	1900,	722
	1897,	15	(Elamene) ungui-	7.000	-01
philumene	1897,	10	formis	1900,	761
venosa	1897,	15	Indalmus angusticollis .	1897,	462
	1898,	411	kirbyanus	1897,	462
vesta	1897,	12	luzonicus	1897,	462
	1897,	14		1897,	464
vestalis	1896,	252	Indicator indicator	1895,	492
Idnea altana	1897,	651	sparmannii	1895,	492
concolorana	1897,	651	Indris brevicaudata	1894,	358
gibbosana	1897,	651	Ingura fuscescens	1896,	639
propriana	1897,	651	Inia geoffroyensis	1896,	771
speculans	1897,	650		1896,	772
Idneodes tretopteralis	1895,	919	Iniopsis caucasicus	1892,	562
· ·	1897,	692	•	1892,	564
Idœa butyrosa	1893,	362	Inostemma simillima	1895,	800
falcipennis	1893,	362	Iolanus cyrinus	1895,	600
ı	1893,	434	cyrus	1895,	600
Idolum diabolicum	1900,	851	mantra	1895,	600
Iemisch listai	1900,	75	Iolaus aphnæoides	1894,	53
Iguana	1899,	11	*	1894,	54
-8	1899,	12	auricostalis	1896,	832
tuberculata	1891,	355		1896,	850
	1891,	466	bowkeri	1891,	85
Ilattia axis	1894,	588		1894,	54
Ilema robusta	1898,	428		1894,	569
Ilerda androcles	1891,	256		1896,	833
	1892,	635	buxtoni	1896,	852
brahma	1891,	251		1898,	54
	1891,	257	cæculus	1891,	85
	1892,	635		1893,	661
	1892,	636		1894,	53
epicles	1891,	251		1896,	123
op.c.os	1892.	635		1896,	833
	1895,	595		1896,	852
	,			,	

Indiaus cacculus			Page			Page
Ceres.   1897, 850   1895, 568   620   1895, 627   620   6	folone exemine	1898		Iraota nila	1895.	558
cippus						
Cotys						
devana				noahana		
Section   1896, 245   1896, 588   1892, 636   1895, 688   1895, 699   1892, 499   1894, 498   1896, 251   1896, 256   1896, 256   1896, 256   1897, 776   1896, 256   1897, 776   1897, 776   1897, 776   1897, 776   1897, 776   1897, 850   1897, 776   1897, 850   1897, 776   1897, 850   1898, 497   1898, 833   1897, 850   1898, 849   1898, 407   1898, 833   1897, 850   1898, 841   1898, 842   1898,				rochana		
Section   1896, 245   1896, 252   1892, 637   1895, 588   17   1896, 637   1895, 601   1895, 601   1895, 601   1895, 601   1895, 601   1895, 601   1896, 245   1896, 251   1896, 251   1896, 251   1896, 251   1897, 775   1897, 775   1897, 775   1897, 775   1897, 775   1897, 850   1899, 826   1899, 826   1899, 826   1899, 826   1898, 497   1898, 826   1898, 497   1898, 826   1898, 497   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 826   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1	devana	1895,			,	
1896, 252		1896,	245	timoleon		
1892   637	C	1896,	252			
1892   637	icetas	1892.	636	Iridina oblonga	1891,	312
1895, 601					1896.	411
maculatus         1895, 599         1892, 406           metasuja         1895, 609         1892, 409           mimose         1896, 245         1896, 245           nursei         1896, 251         1896, 251           1896, 256         1896, 256         1rrisor erythrorhynchus         1895, 500           1897, 775         1897, 776         1897, 775         1897, 850         1894, 50           1894, 86         1894, 86         1894, 407         1898, 407         1898, 407           pallene         1891, 86         33         1897, 850         1schalis colorata         1893, 401           philippus         1896, 833         1897, 850         1schnoolus         1897, 748           philippus         1896, 833         1schnoolus         1897, 748           1898, 407         1898, 54         1schnoolus         1897, 748           1898, 407         1898, 54         Ischnoolus         1897, 748           1898, 407         1898, 54         Ischnoopaster eximius         1896, 449           1899, 80         1896, 83         Ischnorhynchus championi         1893, 603           1896, 123         1896, 762         1896, 762           1897, 850         1896, 762         1896, 762	1500 05					
metasuja	1 - 4 n			THEOLIE CONTRACTOR OF THE PROPERTY OF THE PROP		
mimose 1897, 850 nursei 1896, 245 1896, 256 1896, 256 1896, 256 1897, 775 1897, 776 1897, 776 1897, 850 1900, 14 pachalicus 1898, 407 pallene 1891, 86 1898, 8407 pallippus 1898, 841 1897, 850 1898, 544 philippus 1898, 842 1898, 842 1898, 8407						
Nursei   1896, 245   1896, 251   1896, 256   1896, 256   1896, 258   1897, 775   1897, 775   1897, 775   1897, 765   1897, 850   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1896, 765   1897, 850   1896, 762   1897, 850   1896, 762   1898, 407   1896, 838   1897, 850   1896, 762   1896, 762   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1899, 8	metasuja	'				
1896, 251	mimosæ					
1896, 286   1896, 283   1897, 775   1897, 776   1897, 776   1897, 776   1897, 850   1896, 832   1897, 850   1898, 854   1896, 833   1897, 850   1898, 854   1898, 407   1898, 854   1898, 407   1898, 854   1897, 850   1898, 854   1897, 850   1898, 854   1897, 850   1898, 854   1897, 850   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1897, 850   1898, 407   1899, 1898, 409   1894, 184   1896, 765	nursei	1896,	245	Jelskii		
1896, 283   jacksoni		1896,	251	reinhardti		
1897, 775   1897, 775   1897, 850   1897, 850   1897, 850   1896, 832   1896, 832   1896, 833   1897, 850   1896, 833   1897, 850   1898, 8407   1898, 841   1899, 851   1899, 851   1899, 851   1899, 851   1899, 851   1899, 187   1899, 187   1899, 187   1899, 187   1899, 189   1896, 765   189		1896,	256	Irrisor erythrorhynchus.	1895,	500
1897, 776   1897, 776   1897, 850   1896, 832   1896, 832   1897, 850   1898, 840   1896, 833   1897, 850   1898, 841   1898, 842   1898, 842   1894, 1894   1896, 764   1898, 499   1896, 764   1898, 499   1896, 764   1898, 499   1890, 186   1900, 136		/	283	jacksoni	1900,	601
1897, 776   1897, 850   1894, 597   1897, 850   1898, 407   1898, 833   1897, 850   1898, 851   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1894, 1898   1896, 765   1896, 762   1897, 850   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1899, 1896, 762   1896, 762   1896, 764   1897, 850   1896, 762   1896, 764   1897, 850   1896, 762   1896, 764   1896, 764   1898, 498   1899, 187   1896, 766   1896, 765					1895.	500
1897, 850   1900, 14   1898, 407   1896, 833   1897, 850   1898, 826   1894, 53   1894, 53   1894, 53   1894, 1894   1896, 765   1896, 764   1897, 850   1898, 407   1898, 826   1894, 53   1897, 850   1898, 826   1894, 53   1900, 926   1894, 53   1897, 850   1898, 407   1898, 826   1894, 53   1897, 850   1898, 407   1898, 407   1898, 826   1894, 53   1894, 184   1894, 184   1894, 184   1894, 184   1894, 184   1894, 184   1896, 764   1896, 764   1898, 499   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 766   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 136   1890, 766   1896, 765						597
1900, 14   1808, 407   1898, 407   1898, 833   1897, 850   1898, 54   1898, 600   1						
Pachalicus   1898, 407   Pallene   1891, 86   1896, 833   1897, 850   1898, 54   1896, 833   1891, 562   1896, 833   1897, 747   1898, 8407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1898, 826   1898, 407   1896, 762   1896, 762   1896, 762   1896, 762   1896, 764   1896, 764   1896, 765   1896,						
pathene 1891, 86						
1896, 833   1897, 850   1898, 54   1896, 833   1897, 850   1898, 833   1897, 850   1898, 854   1897, 850   1898, 854   1898, 407   1898, 826   1898, 407   1898, 407   1896, 763   1897, 850   1897, 850   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1896, 762   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1896, 764   1897, 850   1896, 764   1897, 850   1896, 765   1896, 764   1897, 850   1896, 764   1898, 499   1896, 765   1896,	pachalicus	1898,		Ischalis colorata		
1896, 833   110carra   1893, 401   15chnospis   1891, 562   1896, 833   1897, 850   1898, 54   1898, 407   1898, 407   1898, 826   1898, 407   1898, 826   1894, 53   1900, 926   1894, 184   1890, 35   1891, 603   1893, 603   1893, 603   1894, 184   1896, 765   1896, 7	pallene	1891,	86			
1897, 850   1898, 54   1896, 832   1897, 747   1898, 840   1898, 840   1898, 840   1898, 840   1898, 840   1896, 123   1900, 926   1894, 1897, 850   1896, 761   1897, 850   1897, 850   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 407   1898, 408   1896, 762   1896, 764   1897, 850   1896, 764   1897, 850   1896, 764   1897, 850   1896, 764   1897, 850   1896, 764   1898, 499   1896, 765   1896, 765   1896, 765   1896, 764   1898, 499   1898, 499   1898, 499   1898, 499   1898, 499   1898, 765   1896, 765	1	1896,	833	incaria	1893,	401
Philippus   1896, 832   1896, 833   1897, 747   1898, 836   1897, 748   1897, 748   1897, 748   1898, 54   1898, 407   1898, 826   1898, 826   1894, 53   1894, 53   1894, 184   1896, 765   1896, 764   1897, 850   1896, 764   1897, 850   1896, 765   1896, 764   1895, 764   1895, 764   1896, 764   1896, 765   1896, 764   1896, 765   1896, 766   1896, 7			850	Ischnaspis	1891,	562
Philippus					1891.	562
1896, 833   1897, 850   1898, 407   1898, 826   1898, 826   1898, 826   1898, 826   1898, 826   1898, 826   1898, 826   1898, 826   1893, 603   1894, 1834   1894, 1844   1894, 1844   1894, 1844   1894, 1844   1894, 1844   1894, 1844   1894, 1844   1896, 762   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1896, 7644   1897, 850   1898, 498   1896, 765   1898, 498   1898, 499   1898, 499   1898, 499   1898, 499   1896, 765   1896, 7	ml.:limmuq					747
1897, 850   1898, 54   1898, 407   1898, 826   1898, 826   1894, 53   1894, 1894   1896, 765   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1896, 764   1897, 850   1896, 764   1898, 499   1895, 602   1896, 765   1896, 765   1898, 499   1898, 499   1898, 499   1898, 499   1898, 499   1898, 499   1898, 765   1896,	pninppus			2001110001110 11111111111		
1898, 54   1898, 407   1898, 826   1893, 603   1894, 53   1894, 53   1896, 765   1896, 7664   1900, 136   1896, 7664   1891, 1896, 7665   1896, 76				Technogester eximins		
1898, 407   1898, 407   1898, 600   1893, 603   1894, 53   1894, 53   1896, 763   1894, 184   1896, 764   1897, 850   1896, 764   1897, 850   1896, 764   1896, 764   1896, 765   1896,				0.	'	
1898, 826   1894, 53   1896, 763   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1897, 850   1898, 764   1898, 765   1898, 764   1898, 765   1896, 765   1896,						
Sidus   1894, 53   1896, 123   1900, 926   1894, 184   184		1898,		occidentalis		
1896, 123		1898,	826		1893,	603
1896, 123	sidus	1894,	<b>53</b>	Ischnorhynchus cham-		
1900, 926   1894, 184   184			123	pioni	1893,	705
silarus         1898, 407         Ischnothele caudata         1896, 761           tajoria         1897, 850         1896, 762           umbrosa         1896, 251         1896, 764           1897, 850         1896, 764           vidura         1895, 595         1896, 765           (Purlisa) giganteus.         1892, 640         guyanensis         1896, 762           1898, 499         1896, 762         1896, 764           Iomachus politus         1898, 499         pusilla         1896, 765           Iopas sertum         1900, 117         1896, 765           Iotrochota baculifera         1900, 128         1896, 765           1900, 136         1896, 765           1900, 136         1896, 766           1900, 141         1896, 766           Iphiaulax flavomaculatus         1895, 781           1suns         1895, 781           Iphiculus spongiosus         1900, 766           Iphieulus spongiosus         1900, 766           Iphimedia nodosa         1900, 518           Ipnea erebusalis         1896, 640           Ipnea erebusalis         1896, 640           Ipnea erebusalis         1895, 492           discophoralis         1899, 188			926		1894,	184
tajoria 1897, 850 umbrosa 1896, 251 1897, 850 digitata 1896, 764 vidura 1895, 595 (Purlisa) giganteus 1892, 640 1895, 602 Iomachus politus 1898, 498 1898, 499 Iopas sertum 1900, 117 Iotrochota baculifera tumescens 1900, 128 1900, 136 1900, 136 1900, 141 Iphiaulax flavomaculatus 1895, 781 Ixanthospilus 1895, 781 Iphiculus spongiosus 1900, 766 Iphimedia nodosa 1900, 518 Ipnea erebusalis 1896, 640 Ipoctonus hemprichii 1895, 492 Iramba spissidentata 1893, 383 gratiosalis 1899, 187 Isen 1896, 762 Isen 1896, 763 Isen 1896, 764 Isen 1896, 765 Ischnurges 1898, 601 Isen 1899, 188 Ingrea gratiosalis 1899, 188 Iramba spissidentata 1893, 383 gratiosalis 1899, 187	gilowa			Ischnothele caudata	1896.	761
tajorna 1896, 251 1896, 764 1897, 850 digitata 1896, 764 1897, 850 (Purlisa) giganteus 1892, 640 guyanensis 1896, 765 (Purlisa) giganteus 1892, 602 1896, 764 1898, 498 1896, 765 1898, 499 pusilla 1896, 765 1898, 499 pusilla 1896, 765 1899, 188 1999, 188 1999, 188 1999, 188 1990, 1899, 189 1899, 189 1899, 189 1899, 189 1899, 189 1899, 189 1899, 189 1899, 189 1899, 189 1899,						762
1897, 850   digitata   1896, 764						
vidura         1895, 595         1896, 765           (Purlisa) giganteus.         1892, 602         1896, 765           1895, 602         1896, 764           Iomachus politus         1898, 498         1896, 765           1898, 499         pusilla         1896, 765           Iopas sertum         1900, 117         1896, 765           Iotrochota baculifera tumescens         1900, 128         1896, 765           1900, 136         1896, 765         1896, 765           1900, 136         1896, 765         1896, 765           1900, 141         2ebrina         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1896, 765         1896, 765           1896, 765         1898, 601         1899, 188           1896, 765         1898, 601         1899, 188           1896, 765	umbrosa			digitate		
(Purlisa) giganteus. 1892, 640 1895, 602 1896, 762 1896, 762 1896, 763 1898, 499 1896, 764 Iopas sertum 1900, 117 Iotrochota baculifera tumescens 1900, 128 1900, 136 1900, 141 Iphiaulax flavomaculatus				digitata		
1895, 602   1896, 764   1896, 764   1898, 498   1898, 499   1896, 765   1896	vidura		_	. •		
1895, 602   1896, 764   1896, 765   1898, 498   1896, 765   1898, 499   1898, 499   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 766   1896, 766   1896, 766   1896, 766   1896, 765   1899, 188   1899, 188   1899, 188   1899, 188   1899, 188   1899, 188   1899, 188   1890, 1890	(Purlisa) giganteus.	1892,		guyanensis		
1898, 499   pusilla   1896, 764     Iopas sertum	, , , , , ,	1895,	602			
1898, 499   pusilla   1896, 764     Iopas sertum	Tomachus politus	1898,	498			
Iopas sertum	200000	1898.	499	pusilla	1896,	764
Introchota   Interest   Interes	Tongs sortum		117	-	1896,	765
tumescens 1900, 128 1896, 762 1896, 765 1890, 136 1896, 765 1890, 141 1896, 765 1896,	- 1.0	1000,		siemensi	1896.	723
1900, 136   1896, 765   1896, 765   1896, 766   1900, 141   1896, 766   1896, 766   1896, 764   1896, 764   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1899, 187   1899, 187   1899, 187   1899, 188   1890, 1890		1000	198			762
1900, 141   1896, 766   1896, 766   1896, 766   1896, 764   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1896, 765   1899, 187   1899, 187   1899, 188   1899, 187   1899, 181   1898, 1898	tumescens					
Iphiaulax flavomacu-   latus						
latus       1895, 781       1896, 765         xanthospilus       1895, 781       Ischnurges       1898, 601         Iphiculus spongiosus       1900, 766       1899, 187         Iphimedia nodosa       1900, 518       angustalis       1899, 188         Ipnea erebusalis       1896, 640       argentalis       1899, 188         Ipoctonus hemprichii       1895, 492       discophoralis       1899, 181         Iramba spissidentata       1893, 383       gratiosalis       1899, 187		1900,	141	1		
xanthospilus       1895, 781       Ischnurges       1898, 601         Iphiculus spongiosus       1900, 766       1899, 187         Iphimedia nodosa       1900, 518       angustalis       1899, 188         Ipnea erebusalis       1896, 640       argentalis       1899, 188         Ipoctonus hemprichii       1895, 492       discophoralis       1899, 181         Iramba spissidentata       1893, 383       gratiosalis       1899, 187	Iphiaulax flavomacu-			zebrina		
xanthospilus       1895, 781       Ischnurges       1898, 601         Iphiculus spongiosus       1900, 766       1899, 187         Iphimedia nodosa       1900, 518       angustalis       1899, 188         Ipnea erebusalis       1896, 640       argentalis       1899, 188         Ipoctonus hemprichii       1895, 492       discophoralis       1899, 181         Iramba spissidentata       1893, 383       gratiosalis       1899, 187	latus			Y 1	,	
Iphiculus spongiosus   1900, 766   1899, 187   Iphimedia nodosa   1900, 518   Ipnea erebusalis   1896, 640   Ipoctonus hemprichii   1895, 492   Iramba spissidentata   1893, 383   Isamba spissidentata   1893, 383   Isamba spissidentata   1893, 383   Isamba spissidentata   1893, 187   Isamba spissidentata   1893, 383   Isamba spissidentata   1893, 187   Isamba spissidentata   1893, 187   Isamba spissidentata   1893, 383   Isamba spissidentata   1893, 187   Isamba spissidentata   1894, 187   Isamba spissidentata   1895, 187   Isamba spissidentata   1896, 187   Isamba spi		1895,	781	Ischnurges		
Iphimedia nodosa       1900, 518       angustalis       1899, 188         Ipnea erebusalis       1896, 640       argentalis       1899, 188         Ipoctonus hemprichii       1895, 492       discophoralis       1899, 181         Iramba spissidentata       1893, 383       gratiosalis       1899, 181		1900.	766			
Ipnea erebusalis       1896, 640       argentalis       1899, 188         Ipoctonus hemprichii       1895, 492       discophoralis       1899, 181         Iramba spissidentata       1893, 383       gratiosalis       1899, 187				angustalis	1899,	188
The first representation		,			1899,	188
Iramba spissidentata . 1893, 383 gratiosalis 1899, 187						
Talliba spissidentata 1000,						
Traota boswelliana 1000, dor				S1000000000 ******	. /	
	Iraota bosweiliana	1000,	901		2000,	1.50

		Page			Page
Ischnurges illustralis	1899,	188	Ismene harisa	1893,	$12\overline{5}$
lancinalis	1899,	188		1893,	126
	1899,	188	iluska	1893,	126
	1899,	188		1896,	102
	1899,	188		1892,	647
	1899,	188		1893.	126
	1899,	837		1893.	126
	1898,	335	**	1896,	101
	1898.	335		1896,	100
	1898,	335	labadea andama-	1000,	100
	1898,	335		1892.	647
	1898,	335		1896.	97
	1898.	335		1892.	647
	1896.	636		1893,	125
	1898.	780		1893.	$\frac{125}{126}$
	1898,	791		1893,	131
	1898,	777	margarita	1896,	99
	1898,	791	necho	1896,	100
	1893,	84	œdipodea	1892,	647
	1893,	84		1893,	124
	1892,	652		1893,	125
	1893,	72		1893,	126
	1893,	83		1893,	131
	1893,	84	orma	1896,	90
	1896,	98	pansa	1896,	98
	1892,	646	pisistratus	1896,	99
	1893,	126	ramanetek	1896,	97
	1893,	126	ratek	1896,	100
anchises	1894,	352	sasivarna	1892,	649
	1896,	98	sejuncta	1896,	101
	1896,	248	stella	1896,	99
	1896,	256	striata	1893,	126
andonginis	1896,	98	subcaudata	1892,	647
	1893,	126	tancred	1896,	101
aria	1892,	648	taranis	1896,	98
	1896,	99	unicolor	1894,	81
	1893,	125		1895,	738
	1893,	126		1896,	97
	1893,	131	vasutana	1892,	646
	1900,	511		1893.	126
	1896,	101	Isocentris	1899,	189
	1896,	97	undulilinea	1899,	189
chalybe	1896,	101	unicolor	1899,	189
chrysæglia	1893,	126	Isodictya dissimilis	1894,	664
chuza	1892,	646	Isoloba	1893,	345
crawfurdi	1892.	646	bifasciata	1893,	345
druna	1892,	649		1893,	434
etelka	1893,	126	Isometrus asper	1899,	834
fergusonii	1892,	647	burdoi	1898,	500
1016 (1001111 11111111111111111111111111	1893,	126	europæus	1899,	835
fervida	1896,	99	maculatus	1899,	835
florestan	1896,	98	Isomys abyssinicus	1892,	551
norostan	1896,	99	dorsalis	1892,	551
forestan	1893,	557	donalis	1894.	142
TOTCOLUIT	1896,	537	pumilio	1892.	551
comata	1893.	126	bechuanæ	1892,	551
gomata hanno	1896,	100	- diminutus	1892,	551
	1892,	646		1892,	551
harisa	1002,	040	variegatus	1002,	901

		Page			Page
Isopeda occidentalis	1899,	874	Ixalus cinerascens	1892,	348
Isopteryx abnegatalis	1898,	626	femoralis	1892,	348
accessalis	1898,	626	glandulosus	1892,	347
bilunatalis	1898,	694	hypomelas	1892,	347
canescens	1899,	289		1892,	348
favillalis	1899,	289	lateralis	1899,	171
flavofuscalis	1898,	727	latopalmatus	1894,	642
		213			475
impulsalis	1899,		leitensis	1898,	642
madetisalis	1899,	265	longicrus	1894,	
melaleucalis	1899,	213	mindorensis	1898,	475
plumbalis	1898,	626	nubilus	1893,	526
solidalis	1898,	694	ortus	1892,	279
staiusalis	1896,	643	parvulus	1894,	642
. trisignata	1898,	624	petersi	1900,	185
xeniolalis	1898,	701	*	1900,	187
Isoteinon atkinsoni	1892,	653	pictus	1894.	642
2500011011 1100111 1111	1893,	6	Passas	1896,	857
cephala	1892,	654		1896,	908
	1892,	654		1899,	900
cephaloides			nunctatus	1892,	347
iapis	1892,	654	punctatus	,	
khasianus	1893,	82	schmardanus	1892,	348
lamprospilus	1893,	72	travaneoricus	1894,	641
	1893,	83	varius	1896,	749
	1893,	673	vittatus	1892,	348
microstictum	1893,	82	vittiger	1898,	475
modesta	1893,	82	Ixias evippe	1900,	508
nilgiriana	1893,	6	venatus	1899,	973
pandita	1892,	654	Ixodes flavipes	1892,	7
sativa	1892,	654	sanguineus	1900,	49
subtestaceus	1892,	653	vespertilionis	1892,	7
subtestaceus	1893,	6		1900,	477
		6	Ixus hainanus	′	483
vindhiana	1893,		Iyngipicus kaleensis	1900,	400
vitrea	1892,	83	T	1000	470
Ispidina picta	1895,	497	Jacana spinosa	1892,	472
Itambe fenestalis	1897,	667	Jacoona anasuja	1895,	608
Ithomia corena	1893,	291		1895,	609
egla	1893,	294		1896,	678
Iulus distinctus	1892,	28	jusana	1895,	558
fusco-unilineatus	1892,	28		1895,	609
Ivongius abbreviatus	1897,	545		1895,	627
antennarius	1892,	570	metasuja	1895,	558
	1897,	537	J	1895,	609
lefevrei	1897,	537		1895,	627
	1897,	536		1896,	679
minutus	1897,	537	Jadera lateralis	1894.	181
			_	1900,	548
nigromaculatus	1892,	569	Jæra		
	1892,	579	antarctica	1900,	549
puncticollis	1900,	252		1900,	550
Ixalus adspersus	1892,	348	duodecimpunctata .	1896,	112
asper	1892,	347	neo-zelanica	1900,	549
	1896,	908	novæ-zealandiæ	1900,	549
	1899,	900	pubescens	1900,	549
aurifasciatus	1892,	508	Jamesonia nigripennis	1900,	251
	1900,	186	weisei	1899,	348
beddomii	1892,	348	(Thrymnes) femor-	,	
bimaculatus	1898,	475		1900,	250
carinensis	1894.	642		1900.	266
cinerascens	1892,	347		1891,	366
Cinciascens	1.002,	911	Summer amazingo	,	550

		Page			Page
Jamides amarauge	1891,	372	Janira codonodes	1895,	443
astraptes	1892,	441	— albolabris 1	1895,	443
bochus	1892,	926		1895,	443
	1895,	558		1895,	443
	1895,	574		1895,	443
3 1	1895,	580		1895,	443
campanulata	1891,	367	- subcylindrica	1005	1.10
a	1892,	442		1895,	443
candrena	1892,	$\frac{435}{437}$		1900,	548
	1892, 1892,	441		1894,	525 525
carissima	1892,	435	erythrophthalmus .	1897.	860
Carrestina	1892,	443		1894,	723
	1892,	444		1895,	967
	1892,	446		1895.	967
cephion	1891,	367		1895,	967
*	1891.	372		1895.	967
goodenovii	1892,	435	Jemadia	1893,	11
· ·	1892,	442		1893,	14
kava	1892,	435	ahira	1893,	14
	1892,	443		1893,	14
	1892,	446		1893,	14
lobelia	1892,	442		1893,	14
morphoides	1891,	368		1893,	14
	1892,	435		1893,	14
	1892,	442		1893,	14
	1892,	443		1893,	11
petunia	1892, 1892,	$\frac{435}{442}$		1893, 1893.	14
pulcherrima	1892,	435		1893.	14 14
purcherrina	1892,	441	zonara	1893,	14
	1892.	442		1896,	636
	1892,	446		1898.	495
sœmias	1891,	367		1899,	99
	1891,	373		1899.	100
walkeri	1892,	435		1898,	495
	1892,	443		1899,	100
	1892,	446		1899,	143
woodfordii	1891,	367		1900,	25
	1891,	368		1900,	63
	1892,	435		1900,	25
	1892,	441		1900,	25
	1892,	442		1895,	972
T	1892,	443		1893,	652
Jana strigina	1895,	138		1895, 1898,	258
Janella bitentaculata	1895, 1894,	$\frac{139}{526}$		1898.	51 822
Janena pitentaculata	1894,	$520 \\ 527$		1897,	840
	1894,	528		1895.	258
	1894,	529	archesia,	1895.	259
	1894.	530		1896.	823
maculata	1894,	526		1897,	839
	1894,	527		1897.	840
	1894,	529		1898,	188
	1894,	530		1898,	904
papillata	1891,	217		1891,	75
	1894,	526		1893,	650
	1894,	530		1894,	35

		D		Page
т + :.	1005	Page 251	Junonia cebrene 1898,	370
Junonia artaxia	1895,		1898.	398
	1895,	257	1898,	822
	1895,	258	1899.	420
	1895,	720		
	1896,	852	1900,	12
	1898,	51	ceryne 1893,	651
	1898,	190	1896,	111
asterie	1900,	507	chapunga 1893,	651
aurorina	1893,	651	1895,	259
the contract of the contract o	1893,	684	1896,	110
	1895,	628	1897,	840
	1895,	725	clelia 1891,	74
	1895,	726	1893,	653
	1896,	111	. 1894,	32
			1894,	339
	1896,	824	1894,	563
	1897,	840	1895,	259
	1898,	189		720
	1898,	397	1895,	
	1898,	398	1895,	726
boöpis	1891,	74	1896,	243
•	1893,	652	1896,	256
	1894,	32	1896,	524
	1894,	563	1896,	531
	1894,	564	1896,	824
	1895,	259	1896,	852
	1895,	720	1897,	692
	1896,	111	1897,	840
	1896,	531	1898,	51
	1896,	824	1898,	190
	1896,	852	1898,	369
	1897,	692	1898.	379
	1897,	923	1898,	398
	1898,	$\frac{323}{52}$	1898,	822
			1898,	826
	1898,	904	1900,	12
	1899,	420	cloantha 1893,	652
cænia	1896,	515	1894.	563
calescens	1893,	652	1896,	111
	1894,	563	1897,	692
	1895,	725	1897,	839
	1896,	110	1899,	420
	1896,	823		
	1897,	840	crebrene 1894,	339
	1898,	189	1896,	524
	1898,	904	1896,	531
cebrene	1891,	74	cuama 1891,	74
	1893,	653	1893,	652
	1894,	32	1894,	33
	1894,	339	1894,	563
	1894,	564	1895,	259
	1895,	726	1895,	720
	1896,	111	1896,	823
	1896.	243	1896,	824
	1896,	$\frac{256}{256}$	1898,	51
	1896,	824	1898,	189
	1896,	852	1898,	398
	1897,	692	1898,	904
	1897,	775	elgiva 1893,	652
		840	1894,	34
	1897,	OFO	1002)	

	Page	1	Page
Junonia elgiva 1894,	563	Junonia cenone 1894,	339
1896,	111	orthosia 1897,	692
1896,	852	1898,	822
1898,	51	paris 1894,	564
1898,	189	pavonina 1895,	251
1899,	420	1895,	257
1900,	917	1895,	270
epiclelia 1895,	259	pelasgis 1893,	651
1898,	379	1895,	259
ethyra 1894, 1895,	$\frac{562}{726}$	1896, 1897,	823 839
galami 1893,	651	1897,	840
1895,	725	1898,	188
1896,	852	1898.	397
gregorii 1895,	722	puriformis 1898,	822
1895,	726	pyriformis 1895,	722
1895,	742	1895,	726
guruana 1898,	397	1895,	742
here 1896,	243	1896,	111
1896,	249	1898,	398
1896,	256	1900,	917
1898,	822	serena 1893,	651
1899,	810	1893,	652
infracta 1895,	726	1894,	563
kowara 1895,	628	1895, 1895.	$\frac{258}{720}$
1895, 1895,	$\frac{725}{726}$	1896,	110
1896,	111		852
1897,	840		692
lemonias 1900,	507		839
limnoria 1894,	562		840
— taveta 1898,	397		923
micromera 1893,	651		189
1893,	652	1898,	824
1894,	.15		904
1894,	562		419
milonia 1896,	111	,	562
nachtigalii 1893,	650		110
1895,	257		823
1895,	258		824
1896,	852		$\frac{852}{189}$
1898, natalensis 1897.	190		904
	840 651		555
natalica 1893, 1894,	339		651
1894.	562		628
1895,	259		111
1896,	824		840
1896,	852	swinhoei 1899, 8	810
1898,	189		69 <b>2</b>
1898,	398		923
1898,	904	1900,	12
octavia	652		563
1897,	692	/	392
1898,	822	,	351 304
— natalensis 1897,	839	,	384 110
1898, 1898,	189		324
Proc. Zool. Soc. Index, 18	$\frac{904}{20110}$		- I
I ROU. ZOOL. BOU. INDEX, 18	701-1	700.	

		Page			Page
Junonia trimenii	1898,	189	Kedestes fenestratus	1896.	56
tugela	1895,	628		1896,	103
8	1895.	720	lentiginosa	1896.	56
	1896,	111	2022078	1896.	104
	1896,	824	lepenula	1893.	90
		840	rependia	1893.	96
	1897,				
	1898,	189		1896,	54
***************************************	1898,	398	macome	1893,	96
westermanni	1894,	339		1896,	55
(Precis) limnoria	1894,	557		1897,	856
37 3 10				1898,	200
Kachuga lineata	1899,	610		1898,	902
Kaliella barrakporensis.	1899,	582		1898,	911
doliolum	1892,	463	_	1898,	912
	1892,	468	mohozutza	1893,	96
javana	1892,	468		1896,	55
luzonica	1892,	468	niveostriga	1896,	55
perakensis	1891,	333		1897,	857
	1894,	149		1898,	200
pseudositala	1892,	468	tucusa	1893,	96
pulvisculum	1892,	408		1896,	55
pusilla	1892,	468		1897,	856
sculpta	1894,	149		1898.	200
stenopleuris	1892,	468	wallengrenii	1896,	56
subsculpta	1894,	149		1897.	856
1	1894.	156		1898,	200
Kallima alompra	1891,	283		1899,	418
buxtoni	1891,	283		1899,	426
inachus	1891,	$\frac{283}{283}$		1899,	427
knyvetti	1891,	283	Kerana armata	1892,	663
limborgii	1891,	283	Trouble trimeote,	1893.	93
paralekta	1891,	283		1893,	115
Kalula	1900,	809	aurivittata	1892.	663
varicornis	1900,	810	cameroni	1892,	663
varicomis	1900,	825	7.1	1892,	663
Kutha cn	/				
Katha sp	1892,	122	diocles	1892,	663
intermixta		122		1892,	664
Katreus	1893,	93		1893,	115
: -1	1893,	115	gemmifer	1892,	662
johnstonii	1893,	93	Waning January	1893,	115
	1893,	115	Kerivoula ærosa	1900,	802
	1893,	116	africana	1900,	802
	1896,	74	brunnea	1900,	802
77 7 4	1896,	103	hardwickei	1893,	495
Kedestes	1893,	90	harrisoni	1900,	802
	1893,	96	lanosa	1900,	802
barberæ	1896,	56	papillosa	1893,	495
callicles	1893,	96	pellucida	1898,	76
	1896,	55	picta	1892,	315
	1897,	856		1892,	316
capenas	1893,	96		1893,	494
	1896,	55		1900,	347
	1896,	108	smithii	1900,	802
	1896,	130	tenuis	1900,	345
${\it chaca} \ldots \ldots$		96	Kerœides koreni	1899,	46
	1896,	55		1899,	47
chersias		96	Kerria halophila	1892,	357
derbice	1893,	96	1	1892,	360
	,			,	

T7	7000	Page	17		Page
Kerria halophila	1895, 1895,	$\frac{224}{225}$	Kynotus michaelsenii	1893,	485
macdonaldi	1895,	225		1893,	487
rosæ	1895,	224	Labdacus monastoides	1896,	1009
saltensis	1895,	225		1896,	1012
zonalis	1895,	225	Labena gloriosa	1895,	781
Ketupa javanensis	1892,	471	trilineata	1895,	781
Keyserlingella minuta Kiodotus minimus	1893, 1900,	693 875	Labeo coubie	1896, 1900.	$915 \\ 513$
Kirontisa whiteheadi	1900,	506	dussumieri	1895.	$\frac{515}{274}$
••	1900,	511		1895.	286
	1900,	474		1895,	299
Kleidotoma atrocoxalis.	1895,	745		1894,	90
himmateta	1895,	746		1894,	91
bipunctata:	1895, 1895,	$\frac{746}{748}$	mesops	1896, 1893.	$\frac{223}{619}$
insularis	1895.	745		1900,	513
	1895,	747		1892,	199
marginalis	1895,	745		1892,	200
	1895,	747	2	1893,	601
	1895,	748		1892,	199
	1895, 1895,	746 748		1892, 1893,	201 601
	1895,	746		1892,	199
176	1895,	748		1892.	201
	1895,	745		1895,	892
	1895,	747		1892,	199
	1894,	145	Labidamanya Ismaasa	1892,	201
	1896, 1895.	797 869		1896, 1898.	$\frac{420}{384}$
	1896.	797		1899.	444
	1896,	797		1899,	447
	1898,	394		1899,	472
	1892,	561		1899,	485
	1897,	790 71		1899,	940
	1893, 1893.	76		1899, 1899,	$955 \\ 446$
	1893,	77	2002100 0016/1000 7111111	1899,	480
	1893,	77		1899,	505
	1893,	71		1899,	135
	1893,	76		1899,	480
	1893, 1893.	77 131		1898, 1899.	308 940
	1893,	77		1899,	956
	1900,	569		1898,	308
	1900,	576		1899,	929
	1900,	200		1898,	132
	1895, 1895,	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$		1899,	112
	1899,	551		1896, 1893,	$\frac{448}{685}$
	1892,	149		1892,	94
	1892,	150		1893,	682
	1892,	151	Lacerta agilis	1891,	113
	1892,	145		1893,	599
	1892, 1892,	149 150		1899, 1900.	$\frac{97}{449}$
	1892,	151		1897.	503
	1892,	705	galloti	1891,	202
			22*		

		Page	1		Page
Lacerta hyacinthina	1897,	503	Lahnæa marshalli	1897,	265
	1899,	- 96	Lachnocnema bibulus	1893,	659
	1899,	98		1894,	61
	1898,	916		1894,	342
muralis	1891,	630		1896,	121
	1892,	13		1896,	832
	1899,	97		1896,	852
ocellata	1891,	169		1897,	846
	1891,	170		1897,	847
	1891,	201		1898,	195
	1891,	202		1898,	825
	1892,	12		1898,	826
	1892,	12		1899,	423
,	1892,	13	1 , , ,	1899,	965
	1892,	5		1894,	62
	1892,	12		1896,	121
11	1892,	13		1897,	846
perspicillata	1892,	13		1897,	847
	1891,	201		1898,	195
	1891,	202	Taslasantas "	1900,	946
	1894,	724		1898,	399
	1895,	645		1900,	913
	1892,	12		1900,	919
	1892,	13		1893,	677
schreiberi	1892,	13		1893,	677
	1898,	118		1894,	585
	1896,	782		1898,	427
	1899,	166		1898,	428
	1899, 1899,	607		1898, 1898.	428
	1898,	695		1899,	$\frac{444}{289}$
	1896,	118 896		1892,	$\frac{209}{135}$
mondeoloi	1899,	607		1899,	342
	1899,	694		1899,	$\frac{342}{342}$
	1891,	448		1899,	342
	1894.	499		.898,	417
	1894.	509		.898,	417
	1894.	511		.898,	444
	1894,	516		898.	417
	1894.	517		.898,	417
	1894,	518		.898,	418
purpureomaculatus.		896		891,	644
	1899,	607		891,	652
	1899,	695		891,	653
schlegelii	1898,	118		891,	643
sumatranus ]	1896,	896		891,	647
	1899,	607	1	891,	649
	1899,	696	1	891,	651
wagleri	1896,	897	1	891,	652
]	1897,	196		891,	653
	1897,	201	equitans $1$	891,	641
1	897,	227		891,	649
1	897,	237		891,	653
	1899,	607		891,	644
	1899,	695		891,	650
	899,	696		891,	653
	.898,	222		891,	650
	897,	252		891,	642
marshalli 1	897,	251	18	891,	648

		Page		Page
Lælaps lævis	1891,	653	Lagena formosa 1895,	29
myrmophilus	1891,			
myrmophitus		642	1895,	52
	1891,	649	globosa 1894,	647
	1891,	653	1894,	-652
vacuus	1891,	644	1895,	29
	1891,	650	1895.	51
	1891,	651	gracilis 1895,	27
	1891.	653	1895,	δl
Lælia curvivirgata	1896.	849		
	,		hexagona 1895,	28
Læmargus muricatus	1899,	467	1895,	51
2.2	1896,	635	hispida 1895,	27
_ multigutta	1894,	226	1895,	51
Lafoea calcarata	1897.	823	lævigata 1895,	29
	1895,	564	1895.	52
	1895,	564	lævis	26
	1900,	274	1895,	51
	1900,	285		28
7 .	1900,	299	1895,	52
decagonale	1894,	395	marginata 1895,	-28
	1894,	397	1895.	51
	1894.	411	— catenulosa 1895,	28
	1894,	413	1895,	51
	1900,	272	1895,	55
	/			
	1900,	274	obtusa 1894,	652
	1900,	284	orbignyana 1895,	29
	1900,	285	1895,	-52
•	1900,	299	quadralata 1895,	30
depressum	1894,	395	1895,	52
	1898,	850	quadricostulata 1895,	29
	1900,	272	1895,	52
	1900,			
		274		28
	1900,	283	1895,	52
	1900,	285	staphyllearia 1895,	29
	1900,	299	1895,	52
orbiculare	1894,	412	sulcata 1895,	27
	1894,	413	1895,	51
	1896,	635	trigono-ornata 1895,	29
Lagena alveolata sub-	,	000	1895,	
	1005	90		52
	1895,	29	Lagidium 1899,	146
	1895,	52	pallipes 1893,	340
apiculata 1	1895,	27	Laginia reticulata 1897,	613
]	1895,	51	Lagoa crispata 1897,	296
aspera spinifera 1	.895,	27	Lagochilus altus 1895,	122
	.895.	51	balabacensis 1895,	99
	.895,	54	1895,	121
471	895.	6	189 <b>5</b> ,	
			1000,	127
	.895,	28	bangueyensis 1895,	100
. 1	.895,	52	. 1895,	120
castrensis 1	895,	29	1895,	127
1	895,	52	baritensis 1895,	122
	895,	27	bellulus 1895,	121
	895,	51	bellum 1892,	469
	895.	27		469
	895,	51	ciliferum 1892,	469
	895,	27	ciliocinctum 1892,	469
1	895,	51	conicus 1895,	121
	892,	28	1895,	127
1	895,	52	dido 1892,	469
	,	,	,	

		Page			Page
Lagochilus galatheæ 189		444	Lagostomus trichodac-		8
— minor 189	. /	444		1892,	596
garreli 189		469	***************************************	1892,	599
grande 189	/	469		1894,	251
	,				313
grandipilum 189	,	469		1894,	
inornatus 189		121	T 1 17 2	1899,	928
keppeli 189		469	Lagropia xanthomela	1898,	729
kina-baluensis 189	95,	121	xanthozonalis	1898,	727
189	95,	127	Lagyra dentilineata	1896,	646
liratulus 189	94,	154	Lama glama	1891,	386
189	94,	156		1891,	387
mucronatum 189	92.	469		1900,	159
mundyanum 189		469	huanachus	1891,	386
189		122		1891,	387
omphalotropis 189		469	huanacos	1900,	77
parvum 189		469	Humicos	1900,	686
			** > 0.00	1891,	386
polynema 189		444	pacos		
	95,	453		1891,	387
quadrasi 189		469	vicugna	1891,	386
quadricinetus 189		122		1891,	387
189	95,	127	Lambrus affinis	1900,	727
	92,	461	hoplonotus	1900,	726
	95,	444	- planifrons	1900,	726
18	95,	452	laciniatus	1900,	728
— cocoensis 18	95,	444	longispinus	1900,	726
	95 <sup>'</sup> ,	452	pelagicus	1900,	727
	95,	99	rumphii	1900,	727
stenomphalus 18	92,	469	spinifer	1900,	726
	92,	469	tumidus	1900,	727
	91,	341	tuniaus	1900,	770
	95,	444	validus	1900,	726
18	95,	453	Lamna cornubica	1899,	463
	92.	469	Lamna cornubica	1899.	
				1899.	
tomotrema 18	95,	453			
	91,	341	- 17 17 17	1899,	
	94,	154	Lampides abdul	1895,	
	392,	469		1895,	
	395,	121	adana	1895,	
	395,	122		1895,	
trochulus 18	392,	469	ælianus	1891,	368
warnefordianus 18	395,	444		-1895	
wullerstorffianus 18	395,	444	agnata	1895.	583
18	395,	452	alexis	1895.	
Lagomys curzoniæ 18	393,	449	amphissa	1895	582
	393,	449		1895	
	393,	449	aratus	1891	
	393,	449		1891	
	393.	449		1895	
	391.	468		1895	
	399,	577		1895	
	392,	128	areas	1891	
magica 18	392,	128	1. 200	1891	
	396,	311	argentina		
	396,	311	armillata	1001	
	393,	616	astarte		
	899,		batjanensis		
	399,		bochides		
trichodactylus 18	391,	244	cærulea	1895	, 558

		Dogg	t	D
Lampides cærulea	1895,	Page 582	Lampides optimus 18	Pag
				395, 558
cærulina	1895,	626	l aging 10	395, 583
1	1891,	368		892, 62
candrena	1892,	441		395, 558
	1892,	442		39 <b>5,</b> 58:
carissima	1892,	443	18	395, 584
cassioides	1891,	369	18	396, 657
celeno	1891,	368	perasia 18	392 <b>, 43</b> 9
	1892,	626	phaseli 18	892, 448
	1892.	627	philatus 18	895, 581
	1895.	558		895. 581
	1895,	583		
				369
	1895,	584	pura 18	392, 627
	1896,	657		392, 627
.1 7	1900,	508		396, 119
cleodus	1895,	558	18	896 <b>, 8</b> 29
	1895,	583	snelleni batjanensis. 18	395, 585
	1896,	657	subdita 18	892, 627
conferenda	1892,	627	suidas 18	396, 657
	1895,	583	taitensis 18	392, 445
contracta	1896,	250		392, 625
	1899.	810		895, 458
coruscans	1891,	369	10	
Coluction,	1892,	626		
daones			golyo 10	895, 626
daones propries.	1896,	651		95, 558
	1896,	656	1	95, 581
	1896,	657		895, 626
	1896,	682	zethus 18	92, 626
deplorans	1892,	440	Lampornis mango 18	96, 293
dyopa	1892,	437	Lampoxanthium mur-	
elpis	1892.	626		98, 1024
-	1895,	558		99, 286
	1895,	580		94. 598
	1895,	581		00, 957
	1896,	656		99, 933
	1900,	508		_ /
		558		
	1895,			95, 460
	1895,	582		00, 603
evanescens	1891,	368		94, 600
	1892,	435		94, 600
	1892,	444		94, 600
	1895,	583		95, 461
florinda	1892,	438	19	00, 2
	1892,	442	Lamprocystis balabac-	
Kankena	1892,	626	ensis 189	95, 99
	1895,	558	189	
	1895,	581	189	
	1895,	626	chlororhaphe 189	
	1892,	627	conulina 189	
	1895,	558		
iividus			alahamima 186	
	1895,	584	glaberrima 189	
	1895,	626	globulus 189	
	1896,	657	goniogyra 189	
	1895,	582	189	92, 463
	1895,	583	189	
	1896,	656	189	
	1896,	657	malayana 189	
optimus	1892,	627	189	

	Page		Page
Lamprocystis molecula . 1891,	333	Laniarius erythrogaster . 1900,	956
myops 1892,	462	funebris 1895,	478
1892,	463	hypopyrrhus 1895,	478
1895,	98	leucorhynchus 1894,	605
1895,	99	mosambicus 1900,	$\frac{009}{2}$
/	109		477
1895,		poliocephalus 1895,	
1895,	110	verreauxi 1894,	601
st. johni 1895,	98	Laniifera 1898,	603
. 1895,	110	cyclades 1899,	184
succinea 1892,	462	Lanistes affinis 1891,	310
1895,	98	1893,	635
1895,	99	carinatus 1900,	970
Lamproglenia hemprichi. 1899,	477	nyassanus 1891,	310
lichiæ 1899,	477	1893,	635
pulchella 1899,	477	ovum 1891,	310
Lamprologus 1899,	99	1893,	633
1899,	100	1893,	635
compressiceps 1898,	494	purpureus 1891,	310
1899,	100	1900,	970
congoensis 1898,	134	solidus 1891,	310
1899,	100	1893.	635
1899,	143	Lanius antinorii 1895,	477
elongatus 1898,	494	dorsalis 1895,	477
1899,	100	fuscatus 1900,	470
fasciatus 1898,	494	humeralis 1895,	476
1899,	100	1900,	606
furcifer 1898,	494	isabellinus 1895,	476
1899,	100	lucionensis 1900,	470
modestus 1898,	494	minor 1895,	311
1899,	100	— obscurior 1895,	311
moorii 1898,	494	schach 1900,	469
1899,	100	superciliosus 1900,	469
Lamprophis rufescens 1892,	482	Lanthanotus borneensis. 1892,	506
Lamprotornis porphyro-		1899,	596
pterus 1895,	459	1899,	597
purpuroptera 1895,	459	Laodice calcarata 1896,	484
Lampruna 1894,	231	1897,	823
rosea 1894,	231	1897,	824
Lampugus punctulatus. 1899,	461	1897,	835
Lampusia (Priene) mur-	401	cruciata 1896,	4€0
	436	1896,	
	444	1896,	483
I amprovia isovita			
Lampyris ignita 1898,	319	1896,	484
noctiluca 1896,	777	1896,	
Lamyra vorax: 1900,	9	1897,	
Lancia phrontisalis 1896,	641	1897,	824
Landreva sp 1898,	385	crucigera 1896,	
Langasa perillalis 1896,	642	mediterranea 1896,	
Langsdorfia aroa 1894,	235	pilosella 1896,	484
dukinfieldi 1894,	235	salinarum 1897,	823
forreri 1892,	329	stauroglypha 1896,	
polybia 1892,	329	1896,	
Laniarius sp 1894,	599	ulothrix 1896,	
abbotti 1900,	605	1897,	823
æthiopicus 1895,	478	Laodon	
1900.	606	Laomedea tenuis 1896.	
affinis 1894,	599	Lapara bombycoides 1896.	
cruentus 1895,	477	1 _ 4 _	
Cruentus 1060,	211	Laphygma congressa 1896,	008

T . 1	7.000	Page	Lama manna 10		Page
Laphygma macra	1898,	368		396,	152
orbicularis	1894,	587		392,	400
trientiplaga	1896,	639	niveus 19	900,	500
Lapworthura	1896,			900,	500
miltoni		1037		900,	500
Lar sabellarum	1896,	459		91,	137
	1896,	468		92,	400
	1896,	470		92,	408
	1896,	498		94,	521
	1896,	499	Lascoria phormisalis 18	396,	641
· ·	1897,	818		98,	639
	1897,	819		98,	639
	1897,	820	Lasiocampa köllikeri 189	98,	436
	1897,	821	monteiri 18	394,	134
	1897,	822	189	394,	135
	1897,	823	189	95,	138
Larandus marmoratus	1892,	200	189	96,	241
	1892,	218	189	398,	80
	1892,	221	prompta 18	398,	436
rogenhoferi	1892,	219	Lasiochilus basalis 18	394,	200
Larentia inquinata	1896,	647	fraternus 18	394,	156
Laria insignis	1897,	933		394,	199
Larinopoda peucetia	1896,	108		394.	199
Zamopoda Postosta VV	1896,	121		394,	157
Larra extensa	1896,	441		394,	200
Title Carbones 1111111	1896,	442		394,	156
jaculator	1896,	442		394,	198
laboriosa	1896,	442		394,	156
prismatica	1896,	444		394.	157
quadripustulata	1896,	429		394,	200
subtesselata	1896,	442		394,	156
tisiphone	1896,	443		394,	198
vigilans	1896,	442		394.	593
Larrada sp	1900,	47		398,	326
aurulenta	1896,	443		398,	326
diabolica	1900,	47	testaceum 18	398,	326
ducalis	1896,	443		391,	265
extensa	1896,	441		391,	266
hæmorrhoidalis	1896,	443		891,	265
	1896,	442		391,	266
jaculator laboriosa	1896,	442		398.	431
subtessellata	1896,	$\frac{442}{442}$		398,	431
tisiphone	1896,	442		391,	640
	1896,	$\frac{442}{442}$	sericeus 18	396,	402
vigilans	1896,	634		396,	408
Laruma heterogenea	1896,	301		398,	916
Larus argentatus	1896,	543		394,	87
belcheri	1892,	400		395,	534
	1900,	500		395, 395,	644
canus	1892,	400		396,	215
cirrhocephalus	1900,	3		395,	635
dominicanus	1892,	400		395,	636
	1892,	400		395,	643
franklini	1892,	400		395, 395,	645
	1892,	408		395,	663
	1896,	$\frac{400}{782}$		39 <b>0,</b> 398,	916
ighthroutus	1891,	464		398,	916
ichthyaetus	3003	373		894,	358
maculipennis	1891,	010	Latax lutris 18	JU4,	000

		Page			Page
Latax lutris	1895,	421	Lefevrea fulvipes	1897,	528
	1895,	422	hirsuta	1900,	230
	1896,	235	intermedia	1897,	529
Latebraria quadriplaga.	1896,	638	minuta	1897,	530
			puncticollis	1897,	528
Lates microlepis	1898,	494	puncticoms	1897,	530
niloticus	1898,	494	Tagatus albicallia		365
Lathamus discolor	1896,	239	Legatus albicollis	1896,	
Lathontogenus	1897,	87	Legena aspera	1894,	649
adustipennis	1897,	87	Lehera anna	1896,	651
	1897,	88		1896,	680
Lathria virussu	1899,	510		1896,	683
	1899,	515	Leiaster leachi	1894,	396
Laticauda scutata	1896,	893	speciosus	1894,	396
	1899,	689	Leiocidaris annulifera	1900,	274
Latindia castanea	1893,	600	Leiolophus planissimus.	1900,	569
Hathard Custaned	1893,	604		1900,	570
Fatima nolymonya		411		1900,	592
Latirus polygonus	1891,	411	Leiopathes expansa	1899,	813
(Peristernia) for-	1001	411	Delopatiles expansa	1899,	817
skalii	1891,	411			
(—) paulucciæ	1891,	411		1899,	818
Latris ciliaris	1899,	455		1899,	823
Laudosia buddloraria	1896,	644		1899,	824
Laura gerardiæ	1899,	815	glaberrima	1899,	814
Lauron batesi	1893,	291		1899,	817
	1893,	310		1899,	822
chariata	1893,	291		1899,	824
Cattoraction	1893,	310	lamarcki	1899,	814
choma	1893,	290	Leioptilus agrapho-	′	
osiba	1893,	290	dactylus	1897,	61
Osiba	1893,	310	microdactylus	1897,	61
ma dua		291	paleaceus	1891,	495
padua	1893,	310	pareneeus	1897,	60
т 1111	1893,		20011110	1897,	60
Laverna gambiella	1896,	279	parvus	1891,	495
Laxe lusis	1899,	455	thomæ		
Laxita damajanti	1891,	287	т.	1897,	60
orphna	1891,	287	Lema ænea	1892,	566
telesia	1891,	287	affinis	1897,	242
Leander	1899,	711		1900,	204
Lebadea austenia	1891,	278	angusto-marginala.	1898,	214
padaka	1892,	120	aperta	1897,	242
Lebeda sp	1894,	586	australis	1898,	213
doeri	1892,	319	azurea	1897,	241
ferruginea	1894,	586	bomaensis	1900,	204
kollikeri	1898,	436	brevicornis	1897.	239
2102111011, 11111111	1899,	293	consobrina	1897,	242
	1899,	294	cyaneoplagiata	1898,	214
nobilis	1898,	436	oj and open de la constant de la con	1898,	242
	1895,	269	dregii	1898,	213
venosa	1895,	270	dumbrodiensis	1900,	205
T. I. i. Sania mania		269	duvivieri	1900,	203
Lechriolepis varia	1895,			1898,	213
Ledereria seppalis	1898,	704 507		1897,	
Lefevrea	1897,	527	fuscitarsis		240
abdominalis	1897,	529	. 6	1900,	206
	1900,	230	infima	1897,	240
æneicolle	1897,	527	insignis	1897,	239
	1897,	528	lateritia	1898,	215
	1897,	577	madagascariensis	1892,	565
brunnea	1900,	229	marshalli	1897,	239

Lemu marshalli			Page			Page
mashuana 1898, 214 psilodactylus 1891, 458 nigrotibialis 1900, 205 pauperata 1898, 215 picticollis 1898, 215 princeps. 1898, 213 rufifrons 1891, 454 princeps. 1898, 215 rufipes 1893, 178 pubifrons 1898, 215 regimbarti 1898, 212 robusta 1898, 212 robusta 1898, 213 rubicollis 1900, 204 rufo-femorata 1897, 242 varius 1891, 454 varius 1891, 454 semipurpurea 1897, 241 tendotra nigrolineata. 1900, 875 sanguinicollis 1900, 204 tendiculties complanata 1895, 47 tarsata 1897, 241 tendotra nigrolineata. 1900, 181 tentiugula 1898, 265 tendotra nigrolineata 1895, 47 tarsata 1897, 241 tentiugula 1898, 264 tarsata 1897, 245 tendotra nigrolineata. 1893, 264 tarsata 1898, 438 puella 1898, 438 tus 1898, 444 tus 1899, 456 tus	Lema marshalli	1897.		Lemur nigrifrons	1895.	
nataleusis						
nigrotibialis   1900, 205   1899, 987     pauperata   1898, 215   1899, 988     picticollis   1898, 213   1897, 238   170     pubifrons   1898, 215   1895, 142     regimbarti   1898, 212   1895, 143     robusta   1898, 213   1899, 554     rubricollis   1900, 204   1800, 873     rubricollis   1900, 204   1800, 873     rurgicollis   1892, 565   1900, 204     rurgicollis   1892, 565   1890, 873     rurgicollis   1892, 565   1891, 454     rurgicollis   1892, 565   1890, 204     rurgicollis   1892, 565   1890, 873     rurgicollis   1890, 204   1891, 454     rurgicollis   1892, 565   1893, 267     Lemdoran ingrolineata   1893, 264     algivorans   1893, 264     algivorans   1893, 264     algivorans   1893, 267     Lembopteris   1898, 438     puella   1899, 567     Lemdogaster bimaculatus     tus   1898, 267     Lentungula   1898, 266     1898, 444     Lenticulites complanta     1899, 567     Lentouqula   1899, 266     1893, 267     Lentangula   1899, 466     1898, 444     Lenticulites complanta     1899, 466     1890, 872     Lentungula   1899, 466     1890, 890     Lenticulites complanta     Lenticulites complanta     1891, 456     lentungula   1899, 869     lentungula   1899, 466     lentungula					/	
pauperata 1898, 215 picticollis 1898, 213 princeps. 1897, 238 publifrons 1898, 215 regimbarti 1898, 212 robusta 1898, 213 rubricollis 1900, 204 rufo-femorata 1897, 242 rugicollis 1892, 565 sanguinicollis 1900, 204 semipurpurea 1897, 241 tarsata 1897, 245 1897, 265 1900, 205 Lembopteris 1898, 438 puella 1898, 438 anjuanensis 1891, 454 Lemidia insolatus 1893, 567 Lemmus niloticus 1895, 553 Lemur abyssinicus 1900, 800 albifrons 1891, 454 1891, 456 1891, 456 1891, 456 1891, 456 1891, 456 1891, 456 1891, 456 1891, 457 1895, 142 gibbus 1899, 456 1891, 457 floresi 1899, 456 1891, 457 floresi 1899, 456 reichsoni 1899, 457 floresi 1899, 457 floresi 1899, 456 reichsoni 1899, 456 reichsoni 1899, 457 floresi 1899, 456 floresi 1899, 457 floresi 1899, 456 reichsoni 1899, 456 floresi 1899, 456 flor				.,,,,,		
princeps. 1898, 218 princeps. 1897, 288 princeps. 1898, 215 prubifrons 1898, 215 regimbarti 1898, 215 robusta 1898, 212 rubricollis 1900, 204 rufo-femorata 1897, 242 rufo-femorata 1897, 242 rugicollis 1892, 565 sanguinicollis 1900, 204 rugicollis 1892, 565 sanguinicollis 1900, 204 rugicollis 1897, 241 semipurpurea 1897, 241 tarsata 1898, 438 puella 1898, 438 puella 1898, 438 puella 1898, 438 Lemidia insolatus 1893, 567 Lemmus niloticus 1895, 553 Lemur abyssinicus 1900, 800 albifrons 1891, 454 lemidia insolatis 1891, 454 sanjuanensis 1891, 454 lemidia insolatis 1891, 455 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 457 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 457 lemur abyssinicus 1891, 458 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 457 lemur abyssinicus 1891, 458 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 456 lemur abyssinicus 1891, 457 lemur abyssinicus 1891, 456 lemur abyssinicus 1894, 4						
princeps	nicticallis					
publifrons 1898, 215 regimbarti 1898, 212 robusta 1898, 213 rubricollis 1900, 204 rufo-femorata 1897, 242 varius 1891, 455 sanguinicollis 1900, 204 regicollis 1892, 555 sanguinicollis 1900, 204 regicollis 1892, 555 sanguinicollis 1900, 204 regicollis 1897, 241 tarsata 1898, 438 puella 1898, 438 puella 1898, 438 puella 1898, 444 Lemidia insolatus 1893, 567 Lemur abyssinicus 1900, 800 albifrons 1891, 454 Lemidia insolatus 1895, 553 Lemur abyssinicus 1900, 800 albifrons 1891, 454 1895, 143 anjuanensis 1891, 454 1895, 143 sanjuanensis 1891, 454 1891, 455 1891, 456 1891, 456 1891, 457 1895, 142 1895, 143 shruhyurus 1899, 456 1891, 456 1895, 143 shruhyurus 1899, 456 rerichsoni 1899, 456 rerichson	princens		1			
regimbarti 1898, 213 robusta 1898, 213 rubicollis 1900, 204 rufo-femorata 1897, 242 rugicollis 1892, 565 rugicollis 1900, 204 rugicollis 1900, 204 rugicollis 1892, 565 sanguinicollis 1900, 204 Lendora nigrolineata 1900, 875 Lendora 1900, 875 Lendora nigrolineata 1900, 875 Lendora 1900, 875 Lendora nigrolineata 1900, 875 Lendora nigrolineata 1900, 875 Lendora nigrolineata 1900, 875 Lendora 1900, 875 Lendora nigrolineata 1900, 875 Lendora 1900, 870 Lendora nigrolineata 1900, 875 Lendora 1900, 870 Lendora nigrolineata 1900, 875 Lendora 1900, 806 Lendora nigrolineata 1900, 875 Lendora 1	princeps		-	1411pcs		
robusta 1898, 213 rubricollis 1900, 204 rufo-femorata 1897, 242 rugicollis 1892, 565 sanguinicollis 1900, 204 semipurpurea 1897, 241 tarsata 1897, 241 1897, 265 1900, 205 Lembopteris 1898, 438 puella 1898, 438 puella 1898, 438 Lemidia insolatus 1893, 567 Lemus niloticus 1895, 553 Lemur abyssinicus 1900, 800 albifrons 1891, 454 1891, 455 1891, 455 1891, 456 1891, 457 1895, 143 anjuanensis 1891, 454 1894, 458 1895, 143 anjuanensis 1891, 454 1895, 142 1895, 143 brunneus 1894, 455 1895, 142 1895, 143 1895, 144 1897, 188 catta 1894, 358 coquerelli 1897, 188 coronatus 1893, 178 flaviventer 1898, 553 macaco 1893, 554 mongoz 1893, 77 nongoz 1893, 78 nongoz 1894, 553 nongoz 1990, 79 non						
rubricollis		/				
rufo-femorata 1897, 242 varius 1891, 454 volans 1900, 875 sanguinicollis 1892, 565 sanguinicollis 1900, 204 semipurpurea 1897, 241 tarsata 1897, 241 tarsata 1897, 245 1897, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1893, 265 1894, 265 1895, 265 1893, 265 1894, 265 1894, 265 1895, 265 1894, 265 1894, 265 1895, 265 1894, 265	nubwicellin			tondiamo dua		
rugicollis 1892, 565 sanguinicollis 1900, 204 semipurpurea 1897, 241 tarsata 1897, 241 tarsata 1897, 241 tarsata 1897, 241 1897, 265 1900, 205 Lembopteris 1898, 438 puella 1898, 448 Lemidia insolatus 1893, 567 Lemuus niloticus 1895, 553 Lemur abyssinicus 1900, 800 albifrons 1891, 454 tarsata 1891, 454 lagivorans 1898, 599 Lembopteris 1898, 488 Lepadogaster bimaculatus 1899, 940 stictopteryx 1898, 599 Lepas anatifera 1900, 796 Lepophtheirus bagri 1899, 456 lagit 1894, 454 crabro 1895, 143 cosyphi 1892, 454 lagit 1894, 455 lagit 1894, 456 lagit 1894, 456 lagit 1894, 456 lagit 1895, 143 lagit 1895, 143 lagit 1896, 454 lagit 1896, 142 lagitorans 1900, 806 lagit 1897, 265 lagit 1898, 267 lagit 1893, 267 lagit 1893, 267 lagit 1893, 267 lagit 1893, 265 lagit 1893, 267 lagit 1893, 267 lagit 1893, 267 lagit 1893, 265 lagit 1893, 267 lagit 1893, 265 lagit 1893, 267 lagit 1893, 265 lagit 1893		,				
rugicollis . 1892, 565 sanguinicollis 1900, 204 semipurpurea 1897, 241 tarsata 1897, 241 tarsata 1897, 241 tarsata 1897, 241 lenticulties complanata. 1893, 264 1897, 265 1900, 205 1890, 205 Lembopteris 1898, 438 puella 1898, 438 puella 1898, 448 Lemidia insolatus 1893, 567 Lemmus niloticus 1895, 553 Lemura physinicus 1900, 800 albifrons 1891, 454 1895, 142 anjuanensis 1891, 454 1895, 144 anjuanensis 1891, 455 1891, 455 1891, 455 1891, 456 1891, 457 1895, 142 gracilis 1899, 456 1891, 457 1895, 142 gracilis 1899, 457 brunneus 1891, 454 stictopteryx 1898, 589 Lepas anatifera 1900, 798 Lepeophtheirus bagri 1899, 457 brachyurus 1899, 455 crabro 1899, 456 1891, 456 1891, 457 floresi 1899, 457 floresi 1899, 457 spibus 1899, 457 gracilis 1899, 457 gracilis 1899, 457 gracilis 1899, 456 coquerelli 1897, 188 coquerelli 1899, 554 flaviventer 1899, 554 flaviventer 1899, 554 macaco 1893, 552 macaco 1893, 592 mongoz 1895, 142 nordmanni 1899, 456 nordmanni 1899				1		
Sanguinicollis   1900, 204   Semipurpurea   1897, 241   tarsata   1897, 241   1897, 265   1893, 265   1894, 265			-			
Semipurpurea   1897, 241   Lentungula   1893, 264     tarsata   1897, 241   1897, 265   1893, 265     1890, 205   1890, 265   1893, 265     1890, 205   1893, 265     1898, 438   puella   1898, 438   tus   1898, 589     Lemudia insolatus   1893, 567   Lemur abyssinicus   1890, 800     albifrons   1891, 454   Lepeophtheirus bagri   1899, 456     1895, 142   Brachialis   1899, 455     1891, 455   1891, 456   erichsoni   1899, 455     1891, 456   erichsoni   1899, 455     1891, 457   floresi   1899, 455     1895, 143   gracilescens   1899, 455     1895, 143   gracilescens   1899, 455     1895, 143   floresi   1899, 455     1895, 143   floresi   1899, 456     1897, 188   huttoni   1899, 456     1897, 188   huttoni   1899, 456     1897, 188   longipalpus   1899, 456     1898, 554   pollachii   1899, 456     1899, 554   robustus   1899, 456     1899, 554   robustus   1899, 456     1899, 555   rhombi   1899, 456     1899, 554   thompsoni   1899, 456     1899, 555   thompsoni   1899, 456     1899, 554						
tarsata 1897, 241 1897, 265 1890, 265 1890, 205 1893, 265 1890, 205 1893, 265 1890, 205 1893, 265 1890, 205 1893, 265 1890, 265 1898, 444 280 anni 1898, 438 267 1898, 444 280 anni 1898, 444 280 anni 1899, 940 albifrons 1891, 454 1895, 142 1895, 143 anjuanensis 1891, 454 1891, 455 1891, 455 1891, 455 1891, 455 1891, 455 1891, 456 1891, 456 1895, 142 1895, 142 1895, 143 1895, 144 1895, 144 1895, 144 1895, 144 1895, 145 1895, 145 1895, 145 1891, 457 1895, 145 1899, 456 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 555 1899, 554 1899, 554 1899, 554 1899, 554 1899, 554 1899, 555 1899, 554 1899,						
1897, 265   1893, 265   1893, 267	semipurpurea	1897,		, ,	'	
Lembopteris 1898, 438				algivorans		
Lembopteris						
puella 1898, 448 Lemidia insolatus 1893, 567 Lemur abyssinicus 1900, 800 albifrons 1891, 454 1895, 142 1896, 143 anjuanensis 1891, 454 1891, 455 1891, 455 1891, 456 1891, 457 1891, 457 1891, 143 1891, 457 1891, 145 1891, 457 1891, 145 1891, 457 1891, 145 1891, 457 1891, 145 1891, 457 1895, 142 1895, 143 gracilescens 1899, 457 1895, 142 gracilis 1899, 457 1895, 143 gracilescens 1899, 457 1895, 144 gracilis 1899, 455 1895, 145 1896, 145 1897, 188 1890, 663 1897, 188 1890, 663 1897, 188 1890, 663 1897, 188 1890, 663 1897, 188 1890, 663 1897, 188 1890, 663 1897, 188 1890, 553 1899, 553 1899, 553 1899, 554 1899, 553 1899, 554 1899, 555 1899, 553 1899, 555 1899, 553 1899, 553 1899, 553 1899, 553 1899, 554 1899, 553 1899, 553 1899, 553 1899, 553 1899, 554 1899, 553 1899, 554 1899, 553 1899, 554 1899, 555		/			1893,	267
Lemidia insolatus						
Lemidia insolatus   1895, 567   Lemidia insolatus   1895, 553   Lemur abyssinicus   1900, 800   1895, 142   1895, 142   1895, 142   1895, 143   1891, 455   1891, 455   1891, 455   1891, 455   1891, 456   1891, 457   1895, 142   1895, 142   1895, 142   1895, 142   1895, 142   1895, 142   1895, 142   1895, 143   1895, 144   1897, 188   1897, 188   1897, 188   1897, 188   1890, 456   1891, 456   1891, 457   1895, 142   1895, 142   1895, 142   1895, 143   1897, 188   1890, 455   1899, 455   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 456   1899, 553   1899, 456   1899, 553   1899, 456   1899, 553   1899, 456   1899, 553   1899, 456   1899, 553   1899, 456   1899, 554   1895, 143   1895, 143   1899, 456   1899, 554   1899, 554   1899, 555   1899, 455   1899, 455   1899, 455   1899, 455   1899, 455   1899, 455   1899, 555   1899, 555   1899, 455   1899		/		tus	/	
Lemmus niloticus			444	gouanii	1899,	940
Lemur abyssinicus			567	stictopteryx	1898,	
albifrons 1891, 454 1895, 142 1895, 143 anjuanensis 1891, 454 1891, 454 1891, 455 1891, 456 1891, 457 1895, 142 1891, 456 1891, 457 1891, 457 1895, 142 1895, 142 1895, 142 1895, 143 brachyurus 1899, 458 crabro 1899, 456 1891, 457 1891, 457 1895, 142 gibbus 1899, 455 1896, 143 gracilescens 1899, 457 gracilescens 1899, 457 1895, 142 grohmanni 1899, 456 1897, 188 huttoni 1899, 456 1897, 188 coquerelli 1897, 188 longipalpus 1899, 456 1895, 142 monacanthus 1899, 456 1895, 143 nordmanni 1899, 456 leucomystax 1893, 178 leucomystax 1893, 178 macaco 1893, 592 pollachii 1899, 456 mongoz 1895, 143 nigerrimus 1893, 477 la99, 553 nigerrimus 1893, 77 la99, 553 lephana tetraphorella 1896, 649 lepophtheirus bagri 1899, 456 brachyurus 1899, 456 crabro 1899, 456 erichsoni 1899, 455 floresi 1899, 455 nordmanni 1899, 455 pectoralis 1899, 456 rhombi 1899, 456 robustus 1899, 456 nordmanni 1899, 456 robustus 1899, 456 rhombi 1899, 456 robustus 1899, 456	Lemmus niloticus	1895,	553	Lepas anatifera	1900,	796
1895, 142	Lemur abyssinicus	1900,	800	_	1900,	798
anjuanensis 1895, 143 brachyurus 1899, 453 anjuanensis 1891, 454 cossyphi 1892, 454 1891, 455 crabro 1899, 456 1891, 456 erichsoni 1899, 455 1895, 142 gibbus 1899, 457 1895, 143 gracilescens 1899, 457 1895, 144 gracilis 1899, 455 1895, 142 grohmanni 1899, 456 1895, 143 gracilis 1899, 455 1895, 144 gracilis 1899, 456 1895, 143 hippoglossi 1899, 456 1897, 188 huttoni 1899, 456 1894, 358 1900, 663 intercurrens 1899, 456 coquerelli 1897, 188 longipalpus 1899, 456 coquerelli 1897, 188 longipalpus 1899, 456 flaviventer 1899, 554 flaviventer 1899, 554 flaviventer 1899, 553 1899, 553 1899, 553 1899, 554 macaco 1893, 592 pollachii 1899, 456 1899, 553 1899, 554 robustus 1899, 456 mongoz 1895, 142 rotundiventris 1899, 456 nigerrimus 1893, 178 la895, 148 sturionis 1899, 456 nigerrimus 1893, 178 la895, 148 sturionis 1899, 456 nigerrimus 1893, 178 la895, 148 sturionis 1899, 456 nigerrimus 1893, 178 la896, 553 la896, 553 la896, 553 la896, 553 la896, 553 la897, 554 Lephana tetraphorella 1896, 649 la899, 554	albifrons	1891,	454	Lepeophtheirus bagri	1899,	457
anjuanensis 1891, 454 cossyphi 1892, 454 1891, 455 crabro 1899, 455 1891, 456 ericksoni 1899, 455 1891, 457 floresi 1899, 455 1895, 142 gibbus 1899, 457 1895, 143 gracilescens 1899, 457 1895, 143 gracilis 1899, 455 1895, 142 grohmanni 1899, 456 1895, 143 hippoglossi 1899, 456 1897, 188 huttoni 1899, 456 1897, 188 huttoni 1899, 456 coquerelli 1897, 188 longipalpus 1899, 456 coquerelli 1897, 188 longipalpus 1899, 456 flaviventer 1899, 554 flaviventer 1899, 554 flaviventer 1899, 553 1899, 553 1899, 553 1899, 554 macaco 1893, 592 pollachii 1899, 456 mongoz 1895, 142 mongoz 1895, 142 mongoz 1895, 142 rotundiventris 1899, 456 mongoz 1895, 142 mongoz 1895, 143 stromi 1899, 456 mongoz 1895, 144 nigerrimus 1893, 77 suhmi 1899, 455 nigerrimus 1893, 178 la99, 553 thompsoni 1899, 455 suhmi 1899, 455 Lephana tetraphorella 1896, 649		1895,	142	brachialis	1899,	456
anjuanensis 1891, 454 1891, 455 1891, 456 1891, 457 1891, 457 1895, 142 1895, 142 1895, 143 1896, 458 1897, 458 1898, 459 1898, 459 1898, 459 1899, 553 1899, 454 1899, 553 1899, 455 1899, 455 1899, 553 1899, 455 1899, 553 1899, 553 1899, 554 1899, 553 1899, 554 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 553 1899, 554 1899, 553		1895,	143		1899,	453
1891, 455   456   1891, 456   1891, 457   1891, 457   1895, 142   1895, 143   1895, 143   1895, 143   1895, 143   1895, 143   1895, 143   1896, 455   1895, 143   1896, 455   1895, 143   1896, 143   1897, 188   1897, 188   1899, 456   1899, 458   1899, 553   1894, 358   1899, 456   1899, 553   1899, 456   1899, 553   1899, 456   1899, 554   1895, 143   1899, 456   1899, 554   1899, 456   1899, 554   1899, 456   1899, 456   1899, 456   1899, 456   1899, 554   1899, 456	anjuanensis	1891,	454	1 .	1892,	454
1891, 456	o de la companya de l	1891,	455		1899,	456
1891, 457     floresi.     1899, 455       1895, 142     gibbus     1899, 457       brunneus     1891, 454     gracilescens     1899, 457       1895, 142     gracilis     1899, 456       1895, 143     hippoglossi     1899, 456       1897, 188     huttoni     1899, 458       1890, 663     intercurrens     1899, 458       1895, 143     longipalpus     1899, 456       coquerelli     1897, 188     longipalpus     1899, 456       coronatus     1895, 142     monacanthus     1899, 456       flaviventer     1899, 554     obscurus     1899, 456       flaviventer     1899, 554     obscurus     1899, 456       leucomystax     1893, 592     pectoralis     1899, 456       la99, 553     pectoralis     1899, 456       la99, 554     robustus     1899, 456       mongoz     1895, 142     robustus     1899, 456       nigerrimus     1895, 148     sturionis     1899, 456       nigerrimus     1893, 77     suhmi     1899, 455       thompsoni     1899, 455       Lephana tétraphorella     1896, 649       1899, 554     1899, 289		1891,	456	erichsoni	1899,	455
1895, 142		1891,	457		1899,	455
brunneus 1895, 143 gracilescens 1899, 457 1891, 454 gracilis 1899, 455 1895, 142 gracilis 1899, 456 1895, 143 hippoglossi 1899, 456 1897, 188 huttoni 1899, 440  catta 1894, 358 1900, 663 intercurrens 1899, 456 coquerelli 1897, 188 longipalpus 1899, 456 coronatus 1895, 142 monacanthus 1899, 456 1895, 143 nordmanni 1899, 456 flaviventer 1899, 554 obscurus 1899, 456 leucomystax 1893, 178 ornatus 1899, 455 1899, 553 pectoralis 1899, 455 1899, 553 pectoralis 1899, 456 1899, 553 rhombi 1899, 456 1899, 554 robustus 1899, 456 1895, 148 sturionis 1899, 455 1899, 553 lephana tetraphorella 1896, 649 1899, 553 1899, 554		1895,	142			457
brunneus 1891, 454 1895, 142 1895, 143 1897, 148 1897, 148 1897, 188 1899, 458 1900, 663 1897, 188 1000, 663 1000, 6		1895.	143	gracilescens		
1895, 142       grohmanni       1899, 456         1897, 188       hippoglosi       1899, 454         1897, 188       huttoni       1899, 446         1890, 663       intercurrens       1899, 456         1890, 663       intercurrens       1899, 456         1895, 142       monacanthus       1899, 457         1895, 143       nordmanni       1899, 456         1899, 554       obscurus       1899, 455         1899, 553       pectoralis       1899, 455         1894, 358       quadratus       1899, 456         1899, 553       rhombi       1899, 456         1899, 554       robustus       1899, 456         1895, 142       robustus       1899, 456         1895, 143       stromi       1899, 454         1895, 143       stromi       1899, 455         1895, 148       sturionis       1899, 455         1895, 148       sturionis       1899, 455         1899, 553       thompsoni       1899, 455         1899, 553       thompsoni	brunneus			gracilis		
1895, 143       hippoglossi       1899, 454         1897, 188       huttoni       1899, 440         catta       1894, 358       1899, 458         1900, 663       intercurrens       1899, 456         coquerelli       1897, 188       longipalpus       1899, 456         coronatus       1895, 142       monacanthus       1899, 456         1895, 143       nordmanni       1899, 456         flaviventer       1899, 554       obscurus       1899, 456         leucomystax       1893, 178       ornatus       1899, 456         leucomystax       1893, 592       pollachii       1899, 455         macaco       1893, 592       pollachii       1899, 456         1894, 358       quadratus       1899, 456         1899, 553       rhombi       1899, 456         1899, 554       robustus       1899, 456         mongoz       1895, 142       rotundiventris       1899, 456         nigerrimus       1895, 148       sturionis       1899, 455         suhmi       1899, 455       suhmi       1899, 455         1893, 178       thompsoni       1899, 454         1899, 553       Lephana tetraphorella       1896, 649 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
catta         1897, 188         huttoni         1899, 440           catta         1894, 358         1899, 458           1900, 663         intercurrens         1899, 456           coquerelli         1897, 188         longipalpus         1899, 456           coronatus         1895, 142         monacanthus         1899, 456           flaviventer         1899, 554         obscurus         1899, 456           leucomystax         1893, 178         ornatus         1899, 456           leucomystax         1893, 553         pectoralis         1899, 455           macaco         1893, 592         pollachii         1899, 456           1894, 358         quadratus         1899, 456           1899, 553         rhombi         1899, 456           1899, 554         robustus         1899, 456           mongoz         1895, 142         rotundiventris         1899, 454           1895, 143         stromi         1899, 455           1895, 148         sturionis         1899, 455           nigerrimus         1893, 178         thompsoni         1899, 454           1899, 553         Lephana tetraphorella         1896, 649           1899, 554         1899, 554						
catta         1894, 358         1899, 458           1900, 663         intercurrens         1899, 456           coquerelli         1897, 188         longipalpus         1899, 456           coronatus         1895, 142         monacanthus         1899, 456           1895, 143         nordmanni         1899, 454           flaviventer         1899, 554         obscurus         1899, 456           leucomystax         1893, 178         ornatus         1899, 455           leucomystax         1893, 592         pollachii         1899, 455           macaco         1893, 592         pollachii         1899, 456           1899, 553         quadratus         1899, 456           1899, 554         robustus         1899, 456           1899, 554         robustus         1899, 456           1895, 143         stromi         1899, 455           1895, 148         sturionis         1899, 455           nigerrimus         1893, 178         suhmi         1899, 455           1899, 553         thompsoni         1899, 454           1899, 553         Lephana tetraphorella         1896, 649           1899, 554         1899, 289				huttoni		
1900, 663   intercurrens   1899, 456	catta			2000020		
coquerelli         1897,         188         longipalpus         1899,         457           coronatus         1895,         142         monacanthus         1899,         456           1895,         143         nordmanni         1899,         454           flaviventer.         1899,         554         obscurus         1899,         456           leucomystax         1893,         752         pectoralis         1899,         455           macaco         1893,         592         pollachii         1899,         455           1894,         358         quadratus         1899,         456           1899,         553         rhombi         1899,         456           1895,         142         robustus         1899,         456           mongoz         1895,         142         rotundiventris         1899,         454           1895,         148         sturionis         1899,         455           nigerrimus         1893,         77         suhmi         1899,         455           1899,         553         thompsoni         1899,         455           1899,         553         thompsoni         1899,         <		/		intercurrens		
coronatus         1895, 142 1895, 143         monacanthus         1899, 456           flaviventer.         1899, 554         obscurus         1899, 456           leucomystax         1893, 578         ornatus         1899, 456           macaco         1893, 592         pectoralis         1899, 455           1894, 358         quadratus         1899, 456           1899, 553         rhombi         1899, 456           1899, 554         robustus         1899, 456           mongoz         1895, 142         rotundiventris         1899, 454           1895, 143         stromi         1899, 455           nigerrimus         1893, 77         suhmi         1899, 455           1899, 553         178         thompsoni         1899, 455           Lephana tetraphorella         1896, 649         1899, 289	coquerelli	/		longinalnus	/	
1895, 143       nordmanni       1899, 454         flaviventer       1899, 554       obscurus       1899, 456         leucomystax       1893, 178       ornatus       1899, 455         1899, 553       pectoralis       1899, 454         macaco       1894, 358       pollachii       1899, 456         1899, 553       rhombi       1899, 456         1899, 554       robustus       1899, 456         mongoz       1895, 142       rotundiventris       1899, 456         1895, 143       stromi       1899, 455         nigerrimus       1893, 178       sulmi       1899, 455         1893, 178       thompsoni       1899, 455         1899, 553       Lephana tetraphorella       1896, 649         1899, 289						
flaviventer.       1899, 554       obscurus       1899, 456         leucomystax       1893, 178       ornatus       1899, 455         1899, 553       pectoralis       1899, 454         macaco       1893, 592       pollachii       1899, 456         1899, 553       rhombi       1899, 456         1899, 554       rhombi       1899, 456         mongoz       1895, 142       robustus       1899, 456         1895, 143       stromi       1899, 455         1895, 148       sturionis       1899, 455         nigerrimus       1893, 178       thompsoni       1899, 454         1899, 553       Lephana tetraphorella       1896, 649         1899, 554       1899, 289				7 .		
leucomystax     1893, 178     ornatus     1899, 455       1899, 553     pectoralis     1899, 454       macaco     1893, 592     pollachii     1899, 455       1894, 358     quadratus     1899, 456       1899, 553     rhombi     1899, 456       1899, 554     robustus     1899, 456       mongoz     1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       nigerrimus     1893, 178     suhmi     1899, 454       1893, 178     thompsoni     1899, 454       1899, 553     Lephana tetraphorella     1896, 649       1899, 289	flaviventer	/				
1899, 553   pectoralis   1899, 454						
macaco     1893, 592     pollachii     1899, 455       1894, 358     quadratus     1899, 456       1899, 553     rhombi     1899, 456       1895, 554     robustus     1899, 456       mongoz     1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       nigerrimus     1893, 77     suhmi     1899, 454       1893, 178     thompsoni     1899, 455       1899, 553     Lephana tetraphorella     1896, 649       1899, 554     1899, 289	rougomy star			nectoralis		
1894, 358     quadratus     1899, 456       1899, 553     rhombi     1899, 456       1899, 554     robustus     1899, 456       mongoz     1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       1895, 148     sturionis     1899, 455       nigerrimus     1893, 77     suhmi     1899, 455       1893, 178     thompsoni     1899, 455       1899, 553     Lephana tetraphorella     1896, 649       1899, 554     1899, 289	m96960			nollachii		
1899, 553     rhombi     1899, 456       1899, 554     robustus     1899, 456       1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       1895, 148     sturionis     1899, 455       nigerrimus     1893, 178     suhmi     1899, 455       1899, 553     thompsoni     1899, 455       Lephana tetraphorella     1896, 649       1899, 289	macaco , , , , , , , , , , , ,			anadretna		
1899, 554     robustus     1899, 456       mongoz     1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       1895, 148     sturionis     1899, 455       nigerrimus     1893, 77     suhmi     1899, 455       1893, 178     thompsoni     1899, 455       1899, 553     Lephana tetraphorella     1896, 649       1899, 554     1899, 289				rhombi		
mongoz     1895, 142     rotundiventris     1899, 454       1895, 143     stromi     1899, 455       1895, 148     sturionis     1899, 455       nigerrimus     1893, 178     suhmi     1899, 454       1899, 553     thompsoni     1899, 454       Lephana tetraphorella     1896, 649       1899, 554     1899, 289						
1895, 143 stromi 1899, 455 1895, 148 sturionis 1899, 455 1893, 77 suhmi 1899, 454 1893, 178 thompsoni 1899, 455 1899, 553 Lephana tetraphorella 1896, 649 1899, 554 1899, 289	moneog					
1895, 148     sturionis     1899, 455       1893, 77     suhmi     1899, 454       1899, 553     thompsoni     1899, 455       Lephana tetraphorella     1896, 649       1899, 554     1899, 289	mongoz					
nigerrimus     1893, 77     suhmi     1899, 454       1893, 178     thompsoni     1899, 455       1899, 553     Lephana tetraphorella     1896, 649       1899, 554     1899, 289						
1893, 178 thompson 1899, 455 1899, 553 Lephana tetraphorella 1896, 649 1899, 554 1899, 289	ท่องพย่านเร			1 1		
1899, 553   Lephana tetraphorella 1896, 649 1899, 554   1890, 289	mgerminus					
1899, 554						
				Lepuana tetraphoreila		
ingriffons 1091, 497   Lenidiota lenidota 1893, 748	ani ami fu ann	/		L'anidiata lenidete		-
, , , , , , , , , , , , , , , , , , , ,	mgriirons	1091,	407	Lepidiota lepidota	1095,	748

		Page			Page
Lepidiota stigma	1900,	860	Lepidotus latifrons	1893,	563
Lepidoblepharis festæ	1898,	108		1893,	565
	1898,	914	mantelli	1893,	563
Lepidodactylus ceylon-	1000,	UII		1893,	565
ensis	1896,	857	minor	1893,	565
ensis					
	1896,	~867	Lepista pantacis	1895,	740
	1899,	603	trimenii	1893,	677
	1899,	631	Lepocestes hainanus	1900,	483
gardineri	1898,	914	pyrrhotis	1900,	483
Ĭugubris	1896,	867	sinensis	1900,	483
	1897,	195	Leposphilus labri	1899,	480
	1897,	198		1899,	507
	1897,	205	Lepreus fischeri	1900,	54
	1899,	603		1900,	55
	1899,	631	occidentalis	1899.	834
Lepidogma sp	1898,	441	Leptacis obscuripes	1895,	801
Lepidolemur microdon.	1894,	358	Leptasthenura ægitha-	1000,	001
Espidoremui microtton .	1896,	974	loides	1891,	135
			TOTALCS,	1892,	405
	1899,	429	in floore		
mustelinus	1894,	358	pileata	1892,	402
Lepidoneura	1898,	599	striolata	1899,	514
	1899,	214	Leptastræa	1899,	751
africalis	1899,	214	ehrenbergana	1899,	755
longipalpis	1899,	214	Leptobrachium boettgeri	1899,	171
Lepidonotus clavus	1900,	976		1899,	172
	1900,	981	carinense	1892,	347
giganteus	1900,	974		1892,	348
6.6	1900.	977		1894,	643
	1900,	984		1899,	171
	1900,	985	feæ	1892,	348
	1900,	986	hasselti	1896,	913
squamatus	1900,	974		1899,	913
Square de la constant	1900.	975		1900.	889
	1900,	981	monticola	1892,	347
Lanidanlaga	1899.	$\frac{361}{240}$	monticola	1899,	171
Lepidoplaga			motumes.	1898.	478
elongalis	1899,	240	natunæ		
longicorpus	1899,	240	parvum	1894,	643
uniformis	1899,	192	pelodytoides	1894,	643
Lepidosiren	1898,	41	sinense	1899,	171
	1898,	42	Leptochelia sp	1900,	795
	1898,	43		1900,	797
	1898,	492		1900,	799
articulata	1894,	316	minuta	1900,	797
paradoxa	1894,	316	Leptocorisa filiformis	1893,	705
*	1897,	921		1894,	180
	1898,	852	Leptodactylus bufonius.	1894,	642
	1898,	853	caliginosus	1891,	355
Lepidosternon latifron-	,		maculilabris	1898,	477
tale	1894,	724	pentadactylus	1891,	354
	1895,	706	Pozitication	1893.	271
scutigerum	1892,	485		1898.	$\overline{122}$
South	1895,	706	pulcher	1898,	122
Tanidostana assana	1895,	307	putcher	1898,	126
Lepidosteus osseus				1898,	477
T. Material Property	1895,	310	lidua		
Lepidotus elvensis	1893,	563	validus	1891,	355
latifrons	1893,	560	Leptodira annulata	1894,	512
	1893,	561		1894,	518
	1893,	562		1895,	819

		Page	1	Page
Leptodira annulata	1895.	820	Leptopoma geotrochi-	5
	1895,	825	forme 1895,	119
	1898,	117	1895,	120
	1897.	801	1895,	127
	1892.	482	immaculatum 1895,	444
	1892,	555	— latilabre 1895,	452
	1894,	88	insigne 1892,	462
	1895.	705	1892,	463
	1895,	815	1895,	99
	1895.	819	læve 1895,	452
	1895,	820		
		825	,	463
	1895,		1895, maculatum 1892.	99
	1891,	307		462
	1900,	738	1895,	99
	1900,	738	niahense 1895,	119
	1896,	413	1895,	120
1 0	1893,	705	palawanensis 1895,	99
	1894,	178	roepstorffianum 1895,	444
1 0	1898,	117	1895,	452
	1898,	126	— albida 1895,	444
	1894,	499	1895,	452
Leptomiza	1893,	406	— gigantea 1895,	444
anomala	1893,	406	1895,	452
calcearia	1893,	406	skertchlyi 1895,	119
fuscomarginata	1893,	407	1895,	127
straminea	1893,	406	subperlucida 1895,	444
Leptomyrina	1898,	405	superbum 1892,	463
	1898,	406	1895,	99
phidias	1898,	405	undatum 1895,	119
rabe	1898,	405	1895,	120
Leptoneura bowkeri	1898,	903	vitreum 1892,	461
	1898,	903	1892,	462
dingana	1898.	903	1892,	463
	1897,	356	1895.	99
	1898,	116	1895,	452
caudolineatus	1896,	884	Leptoptilus argala 1895.	271
	1899,	615	1896,	45
	1899,	671	crumeniferus 1894,	495
	1898.	116	1894,	594
	1896,	890	1895,	
	1896.	891	1896.	271
• .				145
	1896, 1899,	883 669	iovanious 1900,	962
_	1099,	600	javanicus 1891,	477
Leptopogon amauro-			1891,	479
cephalus peru-	1000	000	1900,	493
	1896,	363	Leptoria 1899,	739
	1896,	363	gracilis 1899,	739
	1896,	363	phrygia 1899,	126
	1896,	363	tenuis 1899,	739
	1896,	363	1899,	740
	1892,	463	Leptoscyphus tenuis 1896,	479
	1895,	98	Leptosittacea branickii . 1896,	323
	1891,	341	Leptosoma apicale 1896,	847
	1892,	463	fallax 1898,	419
	1895,	98	integrum 1892,	123
distinguendum	1892,	63	leuconoe 1893,	678
	1895,	98	1894,	585
fragilis	1895,	444	1898,	57

		Page	1	Page
Leptosoma leuconoe	1898,	419	Lepus netscheri 1894,	450
regulare	1892,	123	1894,	451
restrictum	1894,	585	ochropus 1894,	142
Leptostichia	1893,	397	1896,	795
latitans	1893,	397	oiostolus 1893,	449
Lepturophis	1900,	183	1898,	357
borneensis	1900,	183	1898,	358
Tentenia an	1900, 1900.	186	1898,	359 360
	1900,	$\frac{38}{365}$	1898, 1898,	361
Topus sp.	1900,	953	1899,	577
ægyptius	1899.	416	omanensis 1894,	449
	1900,	88	1894,	450
	1900,	90	1895,	555
	1899,	598	pallipes 1898,	357
	1899,	599	1898,	358
arabicus	1895,	555	1898,	359
	1900,	104	1898,	360
	1897,	960	1898,	361
2 20	1897,	961	1899,	577
	1900,	88	ruficaudatus 1898,	359
	1900,	89	schlumbergeri 1897,	961
	1900,	88	1897,	962
	1900,	88	sechuenensis 1899,	576
	1900,	91	1899,	578
	1894,	142	sinensis 1898,	775
crassicandatus	1897, 1897,	$\frac{430}{938}$	somalensis 1899, swinhoei 1899,	$\frac{416}{577}$
	1899.	415	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	416
	1899,	416	tigrensis 1899, timidus 1891,	164
	1891,	153	1893,	591
	1891,	158	1896.	160
	1891,	161	1896,	314
	1891,	164	1896,	322
	1891,	244	1900,	87
	1892,	38	1900,	88
	1892,	46	1900,	89
	1892,	49	— ainu 1900,	90
	1892,	596	1900,	92
	1893,	591	— altaicus 1900,	90
	1896,	160	1900,	92
3.5 -1 -1	1897,	962	— collinus 1900,	89
	1898,	360 314	— grænlandicus 1900,	92 88
	1896, 1899,	576	— hibernicus 1900, 1900,	89
	1900,	397	1900,	91
	1900,	397	— lutescens 1900,	89
	1900.	90	- tschuktschorum. 1900,	90
9.2	1899,	84	1900,	92
	1900.	89	— typicus 1900,	88
	1893,	449	1900,	91
U L	1898,	360	tschuktschorum 1900,	90
	1898,	361	variabilis 1895,	337
	1899,	576	1896,	314
	1899,	577	1899,	598
	1897,	960	1900,	88
	1898,	359	— altaica 1900,	90
	1898,	360	victoriæ 1899,	417

Lepus whytei	1004	Page	Lernæocera cruciata 1899.	Page
Depus whyter	1894, 1896,	705	1	
	1897.	795 938	1 + T	
	1899,	416	cyprinacea 1899, 1899,	480
	1899.	417	esocina 1899,	
Lepyrodes	1898,	598	1899,	
2cpyrodes	1898,	753	gasterostei 1899,	
astomalis	1898,	651	lagenula 1899,	
capensis	1898,	443	phoxinacea 1899,	
capendas,	1898,	754	pomotidis 1899,	
geometralis	1898,	443	radiata 1899	
500111011111111111111111111111111111111	1898,	754	sigmoidea 1899,	
lepidalis	1899,	174	surrirensis 1899	
piabilis	1898.	754	Lernæolophus hemi-	, <del>1</del> C <del>1</del>
pueretia	1898,	753	rhamphus 1899,	486
P	1898,	754	sultanus 1899,	
quadrinalis	1898,	754	Lernæomyzon uncinata . 1899,	
Lerema accius	1893,	93	Lernæonema abdomi-	000
	1893,	118	nalis 1899,	484
	1893,	119	bairdi 1899,	
hianna	1893,	119	encrasicoli 1899,	
Lernæa asellina	1899,	490	gracilis 1899,	
brachialis	1899,	440	monilaris 1899.	
024002410000000000000000000000000000000	1899.	487	musteli 1899,	
clavata	1899.	482	polynemi 1899,	
cornuta	1899,	491	spratta 1899,	484
cyclophora	1899.	484	Lernæopenna blainvillii. 1899,	
cyclopterina	1899,	488	holteni 1899,	
cynrinacea	1899,	480	_ sagitta 1899,	
cyprinacea dalmannii	1899,	498	Lernæopoda carpionis. 1899,	50
elongata	1899,	499	clavigera 1899,	
encrasicoli	1899,	484	cyprinacea 1899.	
gadina	1899,	487	elongata 1899	
gobina	1899,	495	galei 1899	
huchonis	1899,	497	musteli 1899	
lotellæ	1899,	487	obesa 1899	
lusci	1899,	487	salmonea 1899	
nodosa	1899,	494	sebastes 1899	
ocularis	1899,	484	stellata 1899	
pectoralis	1899,	454	Lernanthropus angulatus 1899	
rigida	1899,	487	atrax 1899	
spratta	1899,	484	belones 1899	
uncinata	1899,	505	brevoortiæ 1899	
Lernæenicus abdominalis	1899,	484	carangis 1899	
encrasicoli	1899,	484	giganteus 1899	
gracilis	1899,	485	gisleri 1899	
inflexus	1899,	485	holmbergi 1899	
musteli	1899,	485	koenigii 1899	
neglectus	1899,	485	kroeyeri 1899.	
nodicornis	1899,	485	1899	
polynemi	1899,	485	larvatus 1899	471
radiatus	1899,	484	lativentris 1899	
	1899,	485	musca 1899.	
sprattæ	1899,	439	nobilis 1899	
	1899,	484	nudus 1899	
vorax	1899,	485	pagelli 1899.	
Lernæocera brachialis	1899,	487	pagodus 1899	471
castostomi,	1899,	481	paradoxus 1899	

		Page -	(		Page
Lernanthropus percis	1899,	471	Leucania sicula	1896,	260
petersi	1899,	472	torrentium	1894,	587
pomatomi	1899,	$47\overline{2}$	_ unipuncta	1896,	260
	1899,	470	Leucargyra	1895,	959
pupa			nuralis		960
scribæ	1899,	470	puralis	1895,	
temmincki	1899,	470	Leucastra bimaculata	1900,	207
trifoliatus	1899,	471	Leuceronia argia	1897,	854
_ trigonocephalus	1899,	471		1898,	56
Lernentoma cornuta	1899,	491		1898,	198
	1899,	492		1900,	938
lophii	1899,	495	buquetii	1898,	413
nodosa	1899,	494	thalassina	1898,	822
radiata	1899,	494		1899,	978
triglæ	1899,	490	Leucinodes	1898,	598
	1899;	495		1898.	755
zei Lerodea eufala		91	anicalia	1898,	756
Lerodea ediaia	1893,		apicalis		755
C	1893,	106	auxialis	1898,	
fusca	1893,	106	diaphana	1898,	756
Lesbia juliæ	1896,	323	discerptalis	1898,	756
Lesteria kröyeri	1899,	489	elegantalis	1898,	756
lumpi	1899,	489	erosialis	1898,	756
Lestes elatus	1891,	206	exemptalis	1898,	760
gracilis	1891,	206	heranicealis	1898,	755
lumpi	1899,	489	imperialis	1898,	756
Lestodon	1900,	73	impuralis	1898,	756
Letchena elaralis	1897,	618	lucealis	1898,	756
Lethe bhairava	1891,	262	opalina	1898,	630
		263	orbonalis	1898,	756
brisanda	1891,	$\frac{263}{264}$	vagans	1898,	756
-1 1° -	1891,				
chandica	1891,	264	venustalis	1898,	760
dinarbas	1891,	263	Leuciscus bibie	1896,	920
	1891,	264	rutilus	1899,	448
distans	1891,	263	Leuckartia flavicornis	1898,	543
gulnihal	1891,	263		1898,	548
kansa	1891,	263	Leucochitonea bicolor	1896,	21
latiaris	1891,	262	levubu	1891,	105
mekara	1891,	263		1893,	44
minerva	1891,	264		1893,	63
purana	1891,	258		1896,	20
rohria	1900,	505		1896,	22
serbonis	1891,	264	lucetia	1896,	19
	1891,	264	paradisea	1891,	105
siderea		264	paraursea	1896,	20
sidonis	1891,		lancia		105
sinorix	1891,	262	umvulensis	1891,	
vindhya	1891,	263	T 11 ' 11' 11'	1896,	21
Letis albicans	1896,	638	Leucochloris albicollis	1899,	513
cortex	1896,	638	Leucochroma	1898,	596
discopalina	1896,	640		1898,	642
implens	1896,	638	corope	1898,	642
integra	1896,	638	melusinalis	1898,	642
magna	1896,	638	mineralis	1898,	642
mycerina	1898,	368	prosalis	1898,	643
Letoa patulella	1899,	289	ruscialis	1898,	643
Leucandra sp.	1900,	127	saltigalis	1898,	643
zacatotata sp	1900,	129	subpuralis	1898,	605
ternatensis	1900,	129	Leucocraspeda	1899,	189
Leucania cicatrix	1896.	641	3 45	1899,	190
	'	639			475
cinereicollis	1896,	000	Leucodiopterum sinense.	1000,	310

		Page	The state of the s	Page
Leucodioptron canorum.	1896.	228	Libythea rohini 1891.	285
Leucoides fuscicostalis .	1895,	907	Licha undilinealis 1896,	641
Leuconia denticulata	1891,	392	1896,	649
	1891,	396	Lichanotus indri 1894,	358
Leucophæa madera	1892,	199	Lichia aculeata 1899,	477
e de la companya del companya de la companya del companya de la co	1892,	205	amia 1899,	478
surinamensis	1892,	199	1899,	485
	1892,	205	Licmetis 1899,	25
	1893,	604	nasica 1899,	24
	1895,	893	Liemys inornata 1900,	661
	1897,	904	Ligidium hypnorum 1900,	564
Leucophasia sylvicola	1895,	734	Lignyostola crinisus 1893,	39
Leucophasma	1897,	154	despecta 1893,	39
phantasmella	1897,	154	formosus 1893,	39
-	1897,	155	lacydus 1893,	39
Leucophotis	1898,	597	pemphigargyra 1893,	19
	1898,	667	1893,	39
pulchra	1898,	667	Lima australis 1891,	444
Leucopsumis guttipalpis.		636	1891,	445
Leucoptera coffeella	1897,	141	inflata 1891,	393
Leucopternis lacernu-	7.000		1891,	396
lata	1899,	513	1891,	398
palliata	1899,	513	loscombii 1891,	444
Leucosarcia picata	1892,	77	murrayi 1891,	444
Leucoscirtes ericetorum.	1893,	64	1894,	445
Leucosia brunnea	1900,	764	pectinata 1891,	444
craniolaris	1900,	763	rotundata 1891,	393
— lævimana	1900,	763	squamosa 1891,	393
erinaceus	1900,	766	Limacodes concolor 1896,	647
globosa	1900,	764	Limax agrestis 1891,	223
maculata	1900,	763	cinereoniger 1891,	222
planata	1900,	522	flavus 1891,	222
mh am baidalia	1900,	. 524	fuscus 1897,	443
rhomboidalis	1900,	763	gagates 1892,	259
Leucozonia smaragdula.	1900,	117	hemphilli 1891,	223
Lexis bipunctigera	1898,	418	marginatus niger 1900,	396
Lielie huntoni	1898,	419	— rupicola 1900,	$\frac{397}{222}$
Lialis burtoni	1895,	706	maximus 1891, megalodontes 1891,	215
punctatus Libellula carnatica	1895,	$\frac{706}{204}$	megalodontes 1891, Limenitis austenia 1891,	$\frac{210}{250}$
marcia	1891, 1891,	$\frac{204}{203}$	1891,	$\frac{250}{251}$
pruinosa	1891,	203	1891,	$\frac{231}{278}$
trivialis	1891,	203	danava 1891,	$\frac{277}{277}$
Libyodrilus	1891,	175	disippus 1891,	180
violaceus	1891,	173	1892,	194
V10340043	1891,	174	1893,	279
Libythea fulgurata	1898.	399	1894,	134
labdaca	1893,	556	1895,	138
100000000000000000000000000000000000000	1900,	924	1896,	241
laius	1894,	46	1896,	242
levana prorsa.	1891,	285	1897,	296
myrrha	1900,	507	1898,	80
narina	1891,	250	1899,	293
	1891,	258	1900,	182
	1891,	285	dudu 1891,	251
rohini	1891,	250	1891,	276
	1891,	251	1001	276
	1891,	258	eurynome 1891, populi 1895, 23	138
Proc. Zool. Soc. Ini			23	
	, _ `			

		n .		Page
Limenitis selenophora	1891,	Page	Limnas dorippus 1893,	644
		281	1894,	557
	1897,	296		
ursula	1896,	241	1894,	558
1	1896,	242	1896,	523
	1891,	276	1897,	923
Limicola platyrhyncha	1900,	499	klugii 1893,	644
	1900,	970	1894,	335
	1893,	634	1894,	557
Limnæa natalensis	1891,	309	1894,	558
	1894,	166	1895,	723
stagnalis	1893,	636	1896,	524
Limnas alcippoides	1896,	249	1896,	530
alcippus	1893,	644	1897,	775
	1893,	645	1897,	923
	1897,	775	1898,	369
	1900,	11	1898,	396
	1900,	13	1898,	822
chrysippus	1893,	644	Limnocaridina 1899,	704
J 11	1894,	557	1899,	711
	1894,	558	tanganyikæ 1899,	704
	1895,	720	1899,	711
	1895,	723	1899,	712
	1896.	115	Limnocnida tanganjicæ. 1899,	291
	1896,	243	Limnocorax niger 1892,	581
	1896.	249	Limnodytes erythræus . 1896,	902
			nigrovittatus 1892,	346
	1896,	256	Limnogale mergulus 1896,	975
	1896,	523		
	1896,	821	Limnometra marginata 1893,	706
	1896,	852	Limpopordolia phyti	212
	1897,	692	Limnopardalis rhyti-	F10
	1897,	775	rhynchus 1899,	512
	1897,	837	Limnothelphusa 1899,	698
	1897,	923	maculata 1899,	697
	1898,	50	1899,	698
	1898,	373	1899,	704
	1898,	379	Limochores acanootus 1893,	107
	1899,	810	arpa 1893,	107
	1900,	10	bimacula 1893,	107
	1900,	12	cernes 1893,	107
— alcippoides	1898,	379	manataaqua 1893,	92
	1900,	10	1893,	107
	1900,	11	orono 1893,	107
	1900,	12	Limonites ruficollis 1900,	498
— alcippus	1896,	256	temmincki 1900,	498
— dorippus	1896,	249	Limopsis forskalii 1891,	433
	1896,	256	Limosa baueri 1900,	496
	1898,	373	limosa 1900,	496
	1898,	396	melanura 1900,	496
	1900,	10	melanuroides 1900,	496
	1900,	11	novæ zealandiæ 1900,	496
— klugii	1896,	249	uropygialis 1900,	496
	1896,	256	Linaria analoïdes 1892,	396
•	1898,	396	Linckia diplax 1900,	116
	1898,	826	marmorata 1894,	394
	1900,	10	megaloplax 1894,	
	1900,	11	1894,	
	1900,	12	1894,	
	1900,		miliaris 1898,	
	1000,	014	,	010

	-		_
Linckia miliaris 19	Pag	Lionagia	Page
moultifaria	00, 116	Liopasia 1899,	
multiforis 189			
Lineodes 189			-216
189	99, 283	reliqualis 1899,	-216
contortalis 189	99, 284	teneralis 1899.	216
gracillalis 189	99 <b>, 2</b> 89	Liophis albiventris 1898,	116
hieroglyphalis 189	'	andreæ 1891,	354
integra 189	,		507
interrupta 189	, .		
landomentia 100			518
leodocusalis 189			353
metagrammalis 189			506
multisignalis 189		1	514
peridialis 189	643 643	1894,	515
189	99, 289	1894,	518
pulchralis 189	9, 284	meremii 1892,	481
serpulalis 189		1892,	484
triangulalis 189		1892,	487
Lineus albovittatus 190		pœcilogyrus 1895,	705
190		reginæ 1891,	354
		1894,	499
Liniscus mashonanus 189		1894,	507
strigaticeps 189		1894,	518
Linodesmus cæcus 189	2, 96	Liophryne brevis 1898,	476
Linsang gracilis 189	3, 495	rhododactyla 1898,	476
189	4, 364	Liparis crocata 1896,	135
189	4, 372	dispar 1891,	180
189		1897,	296
(Poiana) gracilis 189		Lipaugus simplex 1899,	515
(Prionodon) pardi-	1, 001	Liphyra brassolis 1895,	559
color 189	4, 357		626
		1895,	
Lintneria daunus 189		1896,	680
Linura fischeri 189		Lipocosma 1898,	594
Linyphia aurulenta 189		1898,	611
ornata 189		fuliginosalis 1898,	612
pusilla 1898	8, 488	hebescalis 1898,	612
Liocassis longirostris 1899	9, 940	nigripictalis 1898,	612
1899	9, 955	sicalis 1898,	611
Liocephalus guentheri . 1898	3, 114	1898,	612
Liocystis brunii 1898	./	Lipometia 1893,	359
Lioderma (Rhytido-	,	subusta 1893,	359
lomia) senilis 1900	), 811		360
			434
Lioglossus carangoides . 1892		1893,	
Liogryllus bimaculatus . 1900		Liposarcus pardalis 1898,	492
Liolepis belli 1896		Liriantha appendiculata. 1896,	460
1896		1896,	495
1899	9, 603	mucronata 1896,	496
1899	9, 642	Lirimiris mephitis 1894,	242
1899	643	Liriope appendiculata 1896,	495
1900		Liriopea	521
1900		leachii 1900,	523
belliana 1899		lucasii 1900,	523
guttatus 1899		1900,	526
reevesii 1899		Liris auratus 1896,	443
Liomera lævis 1900		ducalis 1896,	443
1900		hæmorrhoidalis 1896,	443
richtersi 1900	, 569	orichalcea 1896,	443
1900		savignyi 1896,	443
Liopasia 1898	/	Lissotis melanogaster 1900,	964
	<i>'</i>	23*	
		40	

		Page			Page
Lita erocipunctella	1891.	520	Lizzia octopunctata	1896.	477
1	1891,	546	Lobipes hyperboreus	1900,	499
	1897,	74	Lobivanellus lateralis	1900,	3
Lithacodes fasciola	1896.	650	senegalus	1899.	933
	1892,	25	Lobocheilus falcifer	1895.	286
impressus	1892,	$\frac{25}{25}$	Lobocla bifasciatus	1892,	664
Lithocolletis albimacula,		145	casyapa	1892,	664
argentifrontella	1907	146	liliana	1892,	664
desmodiella	1897,	146	111111111111111111111111111111111111111	1893,	33
gregariella		146	Lobogonia		345
	1897,			1893,	
tenuicaudella	1897,	147	ambusta	1893,	345
Lithocranius walleri	1891,	197		1893,	346
	1891,	207	T 1 1( 1	1893,	434
	1892,	101	Lobopelta chinensis	1896,	415
	1892,	118	diminuta	1896,	415
	1892,	305	distinguenda	1896,	415
	1894,	319	ocellifera	1896,	415
	1898,	767	periqueti	1896,	415
	1900,	83	yerburyi	1896,	415
Lithodes	1900,	531	Lobophora bifiliferata	1896,	647
granulata	1900,	532	morio	1895,	892
granulosa	1900,	531	truncata	1900,	285
verrucosa	1900,	532	Lobotes erate	1899,	448
Lithomia buddhæ	1896,	639	Locusta laurifolia	1892,	211
Lithosia sp	1894.	584	maxillosa	1892,	214
bipunctigera	1898,	418	viridissima	1897,	911
peruviana	1894,	239	Lœtrina flexalis	1898,	614
pustulata	1897,	112	Logania lahomius	1892,	620
venosa	1894,	239	malayica	1892,	620
vetusta	1898,	383	money lote	1896,	651
Lithotrya pacifica	1900.	795		1896,	653
v 1	1900,	798	marmorata	1892,	620
1 5 5 . 1 . 1 . 1 .	1900,	799	marmorata masalia	1892,	620
Lithurgus atratus	1896,	453	obsaure	1895,	557
			obscura		
Littorina acutispira	1891,	487		1895,	565
. 7. 7	1891,	491		1896,	653
glabrata		416	regina	1895,	557
grano-costata	1891,	416		1895,	564
infans	1891,	488		1896,	653
	1891,	491	sriwa	1892,	620
insularis	1891,	416		1896,	653
natalensis	1891,	416	staudingeri		557
pyramidalis	1891,	416		1895,	564
Lituaria phalloides	1894,	379		1895,	626
Livinhacia nilotica	1893,	634		1896,	653
Lixus sp	1893,	742	_ substrigosa	1892,	620
Lizzia blondina	1896,	459	Lomaspilis pantheraria.	. 1895,	-267
	1896,	463	Lomotropa vellerialis		750
	1896,	473	Lomvia troile	1891,	176
	1896,	475		1896,	546
	1896,	476	Loncheres guianæ	1894,	502
	1896,	477	Longitarsus africanus		
	1898,	1023		1900,	
	1898,	1030	biangulatus		
claparedei		475	dimidiaticornis		344
1	1896,	476	luridus		
grata	3000	477	salisburiensis		244
8	1896,	478	wollastoni		555
	,	2.0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1001,	300

	Dage			n
Lonomia albigutta 1896,	Page 635	Lophopleura xantho-		Page
		topiclis xantnos	1007	000
		tænialis	1897,	690
submacula 1896,		Lophopsittacus mauriti-		
Lopera crocata 1896,		anus	1892,	544
1896,		Lophoptera asperula	1893,	744
monosticta 1898.	428	Lophoseris	1898,	529
1898,	444	cristata	1898,	530
pallida 1898,	428	Lophospiza trivirgata	1900.	489
Lophactæa granulosa . 1900,	732	Lophostethus demolinii.	1896,	529
Lophiodon parisiense . 1893,	209	Zophostotitis demotinii.		
		i de la companya de l	1898,	432
Lophius budegassa 1899,	476	Taulista II.	1900,	92
marmoratus 1899,	483	Lophotes capellei	1891,	484
piscatorius 1899,	495	cepedianus	1891,	483
1899,	940		1891,	484
1899,	951	cristatus	1891,	484
1899,	956	fiski	1891,	484
tumidus 1899,	483	Lophotibis cristata	1894,	94
Lophoaëtus occipitalis . 1894.	594	Lophotriccus squami-	1004,	04
1900,	3		1906	961
		cristatus	1896,	361
1900,	959	Lophotriorchis lucani	1898,	2
Lophoceros camurus 1894,	597	Lophozozymus sp	1900,	116
1894,	598	bellus	1900,	736
1894,	602		1900,	737
1894,	605	epheliticus	1900,	736
damarensis 1895,	498	leucomanus	1900,	736
1895,	499		1900,	737
erythrorhynchus 1895,	498	octodentatus	1900,	
			1000,	736
1900,	958	(Lophoxanthus) bel-	7000	H00
flavirostris 1895,	499	lus leucomanus	1900,	736
hemprichi 1895,	498	() leucomanus.	1900,	736
medianus 1895,	498	Lophura amboinensis	1897,	195
1895,	499		1897,	197
melanoleucus 1897,	189		1897,	198
nasutus 1900,	958		1897,	208
semifasciatus 1894,	597	celebensis	1897,	208
sibbensis 1895,	499	edwardsi	1899,	486
somaliensis 1895,				
	499	nana	1896,	269
Lophodonta pallida 1894,	242	Lophuromys ansorgei	1896,	607
Lophoides 1893,	72	aquilus	1896,	795
1893,	84		1897,	936
iapis 1893,	72		1900,	174
1893,	84	sikapusi	1896,	607
Lopholæmus antarc-		Lophyrus armatus	1896.	871
ticus 1900,	306	1 3	1899,	638
Lophomonas blattarum . 1898,	242	Lopus militaris	1894,	190
1898.	243			
		Loricaria anus	1891,	234
1898,	244	apeltogaster	1895,	528
striata 1898,	243	cadeæ	1891,	234
sulcata 1898,	243	evansii	1895,	528
1898,	244	filamentosa	1895,	527
Lophomyrmex quadri-		labialis	1895,	527
spinosus 1896,	419	lima	1891,	234
Lophophorus impeyanus 1891,	327		1895,	528
1896,	621	nudirostris	1895,	528
1896,	982		1895,	527
	212			
lhuysi 1891,			1895,	528
Lophopleura curzonalis . 1897,	690		1891,	234
sublituralis 1897,	690	Loriculus	1899,	34

		_			_
T		Page	7 . (1 311 )		Page
Loris gracilis	1891,	451	Lorius flavopalliatus	1895,	380
	1894,	-359 -		1895,	381
	1895,	142		1895,	382
	1895,	145		1895,	384
	1895,	147			385
Lorius				1895,	
Liottus	1899,	10		1895,	386
	1899,	20		1895,	387
	1899,	21		1895,	388
	1899.	43		1895,	389
domicella	1895,	162		1895,	390
	1895.	165		1895,	391
	1895,	166		1895,	392
	1895,	169		1895,	393
	1895,	172		1895,	397
	1895,	396		1895,	399
	1899,	20		1899,	20
flavopalliatus	1895.	162	Lota vulgaris	1895,	294
~	1895,	168	Lotella bacchus	1899,	487
	1895.	169		1899.	493
			Lotongus colethus		
	1895,	312		1893,	93
	1895,	313		1893,	121
	1895,	314	Lotta elongata	1894,	414
	1895,	315	Lovenia elongata	1894,	395
	1895,	316		1894,	397
	1895,	317		1900,	272
	1895,	318		1900,	274
	1895,	319		1900,	286
	1895,	320	subcarinata	1900,	272
	1895,	322		1900,	286
	1895,	323	Loxaspilates	1893,	413
	1895,	324	1.5	1893,	413
	1895,	325		1893,	433
	1895,	329		1893,	413
	1895,	330		1892,	499
	1895,	331		1897,	747
	1895,	332	Loxoneptera	1898,	602
	1895,	333		1899,	206
	1895,	334	carnealis	1899,	206
	1895,	335		1899,	207
	1895,	336		1899,	207
	1895,	337		1899,	212
	1895,	363	flavalis	1899,	212
•	1895,	364		1899,	212
	1895,	365			212
				1899,	
	1895,	366		1899,	212
	1895,	367		1895,	803
	1895,	368		1892,	641
	1895,	369		1895,	559
	1895,	370		1895,	618
	1895,	371		1900,	508
	1895,	372		1900,	925
	1895.	373		1895,	619
	1895,	374		1892,	641
	1895,	375		1896,	647
	1895,	376		1892,	585
				1892,	
	1895,	377	T		593
	1895,	378		1894,	342
	1895,	379	epius	1895,	570

		D			-
Lucidia longispina	1000	Page 289	Lupea tranquebarica	1000	Page
	1900,		Lunevedes sulfurinannis	1900,	748
	1900,	292	Luperodes sulfuripennis.		362
	1900,	289	Luperus brevicornis	1897,	568
	1900,	293	discicollis	1899,	363
	1900,	289	giganteus	1897,	564
1	1900,	292	inconspicuus	1897,	565
Lucidota dimidiatipennis.	1898,	320	madagascariensis	1897,	566
janthinipennis ]	1898	320	marshalli	1900,	256
	1898.	320	mashonanus	1897,	568
	1891,	435	niger	1900.	256
	1891,	430		1897.	
	1001,	400			567
(Codakia) exasper-	001	400	nigrosuturalis	1897,	566
	1891,	429		1897,	577
	892,	411	quaternus	1897,	567
	.892,	412	scutellatus	1897,	568
	.892,	413		1900,	266
narina 1	.892,	411	verticalis	1897,	566
1	892,	412	weisei	1897,	565
1	892,	413	(Monolepta) nigro-	· · ·	
	.892,	411	suturalis	1899,	376
	892,	412	Lupus anthus	1899,	535
	892,	412	Lusciniola fuscata	1900.	471
1	892,	413	Luteva gundlachii	1893,	706
			Buteva gundiacini		
	892,	412	Tuthuadaa awwan-	1894,	212
	.898,	430	Luthrodes arruana	1895,	576
	899,	458	mindora	1895,	557
	.899,	458	T	1895,	576
Luidia sp 1	.894,	403	Lutodeira chanos	1899,	954
aspera 1	894,	394	Lutra	1899,	146
	894,	396	sp	1900.	874
forficifer 1	894,	396	barang	1900,	334
	894,	403	brasiliensis	1892,	313
	894,	394		1892,	315
	894,	396		1894,	301
	894,	396		1894,	358
		3	canadensis	1894,	
	894,	402	canadensis	/	358
	894,	396	.•	1898,	392
	894,	403	cinerea	1893,	495
	891,	174		1897,	373
	892,	29		1897,	379
eugeniæ 18	891,	173		1897,	380
	892,	146		1897,	381
	892,	187		1897,	385
microchæta 18	892,	141		1897,	387
	892,	184		1897,	389
	892,	187		1897,	391
	893,	319		1897,	392
	892,	146		1897,	395
	892,	187		1897,	396
	893,	319		1897,	397
		324			398
	893,			1897,	
	892,	187		1897,	399
0 1	392,	184		1897,	400
	397,	545		1897,	401
	900,	578		1897,	404
hastata 19	900,	745		1897,	405
	900,	745		1897,	406
sanguinolenta 19	900,	745		1898,	155

		Page		Page
Lutra cinerea	1898,	158	Lycæna æquatorialis 1891,	637
	1898,	160	1891,	638
	1898,	169	1894.	567
	1898,	171	1895,	734
	1898,	178	aleuas 1893,	552
	1900,	334	alope 1900,	108
	1900,	874	alsoides 1900,	110
ellioti	1900,			366
		334	alsulus 1891, 1892,	
leptonyx	1891,	212		435
	1894,	297	1892,	436
	1900,	334	1900,	110
macrodus	1900,	334	alsus 1891,	180
21 211	1900,	874	1891,	366
ma <b>c</b> ulicollis	1894,	140	amphyssina 1895,	582
	1896,	793	ancyra 1895,	579
	1898,	392	anta 1893,	662
nair	1900,	334	1894,	569
paranensis	1892,	175	1896,	123
platensis	1894,	300	1896,	832
	1894,	358	antanossa 1900,	110
roensis	1897,	311	antinorii 1894,	17
sumatrana	1893,	495	1894,	18
	1900.	334	1894,	50
vulgaris	1893,	592	1894,	928
0	1897,	311	apollonius 1893,	541
	1897,	373	ardates 1892,	625
	1897.	374	1895,	578
	1897,	378	ardeola 1895,	579
	1897,	379	argia 1900,	108
	1897,	380	artemenes 1894,	50
	1897,	381	asopus 1891,	81
	1897.	384	1893,	660
	1897,	385	1894,	47
	1897.	387	atrata 1892,	625
	1897,	389	1895,	578
	1897,	391	atrigemmata 1900,	109
	1897,	392	bætica 1891,	82
	1897,	394	1894,	49
	1897,	395	1894,	50
	1897,	396	1894,	343
	1897,	398	1896,	525
	1897,	399	1896,	533
	1897,	400	1897,	775
	1897,	401	beroe 1895,	578
	1897,	404	biocellata 1891,	366
	1897,	405	1892,	440
	1897,	409	bochus 1892,	441
	1898,	155	caduca 1892,	435
	1898,	158	1892,	436
	1898,	177	1900,	110
	1898,	186	caledonica 1892,	441
	1900,	334	1893,	545
	1900,	874	calice 1891,	83
Lycæna adherbal	1893,	660	1896,	120
	1896,	120	1896,	829
	1896,	829	candrena 1892,	441
adonis	1891,	180	cassius 1900,	199
	1894,	134	catochloris 1892,	440
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

		Page			Page
Lycæna cissus	1891,	82	Lycena hintza	1896,	120
	1894,	48	hymetus	1893,	547
cleodus	1895,	583		1891,	180
	1893,	548		1900,	111
	1892,	435		1891,	365
	1892,	436		1892.	194
	1900,	110		1900.	108
	1892,	436		1891.	83
0 _ 0	1891,	180		1898.	370
	1892,	194		1891.	82
	1893.	$\frac{194}{279}$		1895.	732
	1894,	134		1896,	119
	1893,	542		1896,	533
	1895,	571		1896,	828
7	1900,	107	1	1898,	404
_	1891,	358		1894,	50
i ·	1892,	437		1894,	342
	1895,	587	kandarpa cale-	1000	
	1892,	628		1892,	444
	1895,	586		1892,	441
	1892,	628		1892,	626
	1895,	536		1894,	568
exclusa	1894,	14		1898,	405
	1894,	18	knysna	1895,	733
	1894,	47		1896,	525
	1894,	48		1898,	370
	1894,	49		1900.	109
	1894,	82	larydas	1898,	405
	1894.	607		1894,	50
	1896,	828	. 8	1896,	525
	1899.	966		1896,	533
	1892,	624		1896,	251
	1892,	624		1898,	406
	1891.	82		1900.	109
8	1892,	436		1891.	82
	1893,	660		1896.	830
	1894,	49		1892,	436
	1894.	343		1900.	105
	1894.	568		1900,	111
	1895,	733		1891.	82
	/	120			
	1896,			1898,	380
	1896, 1896,	$\frac{250}{525}$		1900,	111 13
				1900,	
	1896,	534		1892,	625
	1896,	830		1892,	623
	1897,	776		1900,	106
	1898,	404		1891,	82
	1899,	811		1894,	48
	1900,	109		1896,	828
	1900,	930		1892,	621
0	1900,	108		1895,	571
0	1896,	250		1892,	435
C_O	1899,	966		1892,	436
	1891,	81		1900,	110
	1896,	119	9	1900,	107
	1896,	828	mashuna	1894,	18
	1896,	517		1894,	48
hermus	1896,	656		1894,	49

		Page	1		Page
Lycæna melæna	1891,	83	Lycæna schaeffera	1893,	585
	1894.	343	sichela	1891,	82
	1898,	404		1894,	49
	1895,	576		1896,	829
	1891,	83		1898,	404
	1894.	342	squalida,	1900,	107
	/				
	1896,	525	stellata	1895,	631
	1896,	533		1896,	830
	1900,	929		1900,	930
natalensis	1893,	661	sybaris	1891,	83
nemea	1892,	441	taitensis	1892,	445
niobe	1898	187	taygetus	1893,	546
	1896,	656	telicanus	1891,	82
	1900.	110		1894,	49
	1900,	107		1894,	50
٠.	1892.	627	theophrastus	1896.	525
			theophrastus	/	
	1891,	81	4	1896,	533
	1893,	660	trochilus	1894,	569
	1894,	568		1896,	123
	1896,	118		1896,	525
	1898,	403		1896,	830
palemon	1891,	637		1897,	775
	1891,	638		1898,	370
	1892,	627		1899,	811
	1895.	585		1900,	930
	1891,	81	wallacei	1893,	543
				1895,	630
	1894,	47	Lycenesthes sp		
	1894,	49	31 1 2	1896,	525
	1895,	732	adherbal	1893,	660
	1898,	192		1896,	120
patricia	1894,	49		1896,	829
	1895,	732		1898,	194
	1898,	192		1898,	907
	1898,	370	amarah	1891,	83
	1895,	577	·	1894,	568
	1892,	439		1895,	733
1	1896,	828		1896,	244
	1898,	403		1896,	250
				1896,	256
and the second s	1899,	966			
1	1893,	543		1896,	525
	1892,	435		1897,	776
	1892,	436		1897,	845
pindus	1893,	551		1898,	194
	1892,	444		1898,	370
	1895,	574		1898,	405
	1894,	50		1899,	422
	1894,	18		1899,	811
	1894,	50		1899,	967
	1892,	624	bubastus	1893,	660
I .					927
	1893,	661	definita	1900,	
	1894,	343	emolus	1891,	357
	1895,	733		1891,	358
	1896,	119		1892,	623
	1896,	533		1895,	557
pygmæa	1892,	436		1895,	575
	1900,	109	kersteni	1894,	568
	1892,	444	larydas	1894,	51
	1893,	545		1894,	343
Dollardiora	,			,	

		Page			Page
Lycenesthes larydas	1894,	568	Lycastrirhyncha nitens. 1	893,	163
	1896,	534		893,	164
	1894,	343		896,	636
	1894,	51		892,	285
	1895,	630	plagifera 1	896,	636
	1896,	829		.899,	834
	1896,	852		.899,	834
	1897.	845		899,	834
	1898,	194		893,	121
	1899.	422		893,	93
	1900,	928		.893,	120
	1897.	845		893,	121
	1894,	18		1893,	121
	1894.	51		892,	$\overline{122}$
	1894,	82		1898.	27
	1894,	608		1898,	900
	1896,	120		1898.	893
	1896.	829		1898,	899
	1892,	623		1898,	900
	1895,	557		1891,	632
	1895,	575		1896,	783
	1900.	507		1896,	881
	. /			1897.	196
	1897,	$845 \\ 51$		1897,	200
	1894,	83		1897.	219
otacilia	1891, 1894,	51		1899,	605
	1894,	52		1899,	664
	1897,	845		1899,	665
	1898,	194		1896,	881
princeps	1893,	660		1899,	605
римсеро и и и и	1898,	370		1899,	665
	1900,	13		1899,	664
sylvanus	1898,	405		1899,	665
Lycenopsis haraldus	1895,	557	laoensis	1899,	601
	1895,	574		1899,	905
	1895,	575		1899,	665
Lycaon pictus	1897,	372	platurinus	1896,	881
<i>y</i> • • • • • • • • • • • • • • • • • • •	1897,	389		1899,	665
	1897,	391		1899,	690
	1897,	394		1897,	196
	1897,	398		1897,	200
	1897,	400		1897,	219
	1897,	409		1897,	237
	1897,	931		1891,	628
	1898,	154		1891,	631
	1898,	159		1891,	632
	1898,	169		1896,	881
	1898,	173		1899,	605
	1898,	186		1899,	652
	1899,	292		1891,	632
	1899,	551	JII	1895,	536
	1899,	552		1895,	705
	1899,	771		1896,	216
	1900,	659		1900,	452
	1900,	803		1892,	555
tricolor	1899,	551		1894,	88 459
typicus	1899,	551		1900,	452
venaticus	1899,	551	Lycorea cleobæa	1898,	363

		Page	I		Page
Lycosa albata	1898.	488	Lygosoma atrocostatum.	1897.	199
amentata	1898,	488		1897,	214
blanda	1898.	488		1899,	600
cursoria	1898.	488		1899,	604
nigra	1891,	181		1899,	644
palustris	1898.	488		1899,	649
	/		handinii		
picta	1896,	717	baudinii	1897,	214
porto-santana	1891,	181	bipes	1898,	918
prativaga	1898,	491	bowringii	1896,	875
pullata	1898,	490		1897,	196
riparia	1898,	487		1897,	199
	1898,	488		1897,	214
	1898,	490		1899,	601
	1898,	491		1899,	604
sancti-vincentii	1897,	888		1899,	644
(Pardosa) riparia	1898,	487		1899,	650
	1898,	490	brevipes	1898,	917
Lyctus prostomoides	1898,	328	celebense	1897,	195
Lycus sp	1893,	741		1897,	199
ampliatus	1900.	27		1897,	212
Lygæus bicrucis	1894,	189		1827.	237
fasciatus	1894.	189	•	1898.	917
hyalinus	1894,	180	chalcides	1896.	876
		185		1899,	604
leucopterus	1894,	181			
sidæ	1894,		F	1899,	615
varicolor	1894,	189		1899,	644
Lygaria mutabilis	1900,	242		1899,	652
ornata	1900,	242	curtum	1898,	917
robusta	1900,	242	cyanurum	1897,	195
terminata	1900,	241		1897,	199
walleri	1900,	242		1897,	214
Lygniodes endoleuca	1892,	127	decipiens	1894,	725
maurus	1892,	127	The second second	1894,	734
Lygodactylus angularis.	1892,	555	delicatum	1894,	725
	1894,	722	elegans	1898,	917
	1897,	800	everetti	1898.	917
capensis	1892,	555	fasciatum	1897,	211
1	1900,	448	fernandii	1898,	918
miops	1894,	722		1900,	450
picturatus	1894,	86	florense	1894.	724
Lygosoma acutirostre	1897,	212	gastrostigma	1898,	292
Ly 5000ma acamostro	1897,	213	Since on the little	1898.	918
aignanum	1898,	917		1898.	923
aignanum	1898,	921	guinoanso	1898.	918
		923	guineense		
- 11 - man oto tumo	1898,		inconspicuum	1897,	195
albopunctatum	1896,	875		1897,	199
	1899,	604		1897,	213
10 31	1899,	651	. 1.	1897,	237
alfredi	1898,	918	indicum	1899,	162
	1898,	922	infralineolatum	1897,	196
2.12	1898,	923		1897,	199
amabile	1894,	725		1897,	215
	1897,	210	iridescens	1898,	917
anchietæ	1894,	725	isodactylum	1899,	651
anomalopus	1896,	874	jerdonianum	1896,	875
<b>.</b>	1899,	604		1899,	600
	1899,	648		1899,	649
atrocostatum	1897,	195	johnstoni	1897,	800
	,		J	7-77	

	Page		Page
Lygosoma johnstoni 1897,	801	Lygosoma striolatum 1894,	724
1897,	803	subcæruleum 1894,	725
1898,	917	subnitens 1898,	917
kuekenthali 1898,	917	sundevalli 1891,	306
laterale 1899,	162	1893,	618
longiceps 1898,	917	1895,	535
loriæ 1898,	917	1896,	215
	725	temminckii 1897,	196
		1897,	199
1894,	733	1007	
maccooeyi 1894,	725	1897,	215
maccoyi 1894,	725	tetratænia 1898,	915
maculatum 1899,	600	textum 1897,	195
1899,	601	1897,	199
1899,		1897,	213
		1007	237
1899,	648	1897,	
maindroni 1898,	917	1898,	917
melanostictum 1899,	601	tropidonotus 1897,	195
1899,		1897,	199
1899,		1897,	209
		1897,	237
miotis 1898,			
modestum 1895,		variabile 1894,	725
nigrigulare 1898,	917	variegatum 1897,	195
nigrilabre 1897,	195	1897,	199
1897		1897,	211
		verreauxii 1895,	707
1897,			
nigrolineatum 1898		virens 1898,	917
olivaceum 1896	, 874	walkeri 1894,	725
1899	604	whiteheadi 1894,	725
1899		1897,	214
		(Hinulia) amabile . 1897,	209
	,		200
1899		(Leiolepisma) incon-	010
parvum 1897		spicuum 1897,	213
1897	, 199	(——) textum 1897,	213
1897		(Otosaurus) cele-	
1897		bense 1897,	212
		1000	595
pectorale 1894			.726
quadrivittatum 1897		1898,	
1898		amplificata 1898,	729
reichenovii 1900	450	amyntusalis 1898,	442
relictum 1894		1898,	728
sanctum 1894		arenacea 1898,	. 729
	1	armeniacalis 1898,	728
sarasinorum 1897	,		
1897		bilinealis 1898,	729
1897	, 210	bipunctalis 1898,	728
1897	237	calanticalis 1898,	$\pm 729$
1898		cernalis 1898,	-728
		chromalis 1898,	728
. 70 71		= = = = = = = = = = = = = = = = = = = =	728
shelfordi 1900		clytusalis 1898,	
1900		* distorta 1898,	729
singaporense 1896	3, 875	erixantha 1898,	
1899		euryclealis 1898,	729
1899			
		1000	
1899			A
smaragdinum 189			
189	7, 199		
189		lelex	-727
sorex 189		7,000	
1		1	
stanleyanum 189	8, 917	neglectalis 1898,	120

		Page	1		Page
Lygropia nigricornis	1898.	728	Mabuia brevicollis	1895,	636
nigrofimbrialis	1898,	729		1895,	646
	1898.	728			
obrinusalis				1895,	647
pharaxalis	1898,	729	3	1895,	648
poltisalis	1898,	729	doriæ	1896,	782
polytesalis	1898,	729	hildebrandtii	1894,	724
pompusalis	1898,	728		1895,	647
prognealis . , ,	1898,	730	jerdoniana	1896,	875
ptochura	1898,	729	9	1899,	649
quaternalis	1898,	726	longicaudata	1899,	601
quaternatio	1898,	728	1011-0100000000000000000000000000000000	1899,	604
niemlolia					
rivulalis	1898,	727	1	1899,	648
scybalistia	1898,	730	luciæ	1891,	353
simplalis	1898,	728	macularia	1899,	604
strigilalis	1898,	727		1899,	644
unicoloralis	1898,	727	maculilabris	1894,	87
Lygropis sirioxantha	1899.	178	megalura	1895,	535
Lygus cuneatus	1894,	192	9	1896,	215
obtusus	1893,	705		1898,	917
Obtabas [[iiiiii]	1893,	713	multifasciata	1896,	874
mmo ginaa a	/		martineeda		
prasinus	1893,	705		1897,	195
uvidus	1894,	195		1897,	198
Lymantria sp	1894,	585		1897,	208
bananæ	1896,	848		1899,	604
	1896,	850		1899,	644
Lymnodytes macularius.	1892,	345		1899,	645
Lymphorta unilinea	1896,	638		1899,	646
Lyncodon patagonicus .	1900,	76		1899,	647
Lyramorpha	1900,	818	novemcarinata	1896,	857
pallida	1900,	823	20102200222000 ; ; ; ;	1896.	873
		819			917
rosea	1900,	-		1898,	
T	1900,	823		1899,	604
Lyropæus sp.	1892,	88	3 *0	1899,	644
Lyrops auratus	1896,	443	planifrons	1896,	215
savignyi	1896,	443		1898,	917
Lysechinus	1896,	1001	pulchra	1894,	724
incongruens	1896,	1000		1895.	635
e	1896,	1001		1895,	646
	1896,			1895,	647
	1896,		quinquetæniata	1892,	555
Lysiosquilla maculata	1898,	33	quanquetemata	1896.	215
Lysiosquina macmata					
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1898,	37	37. **	1897,	800
Lysoptychus lateralis	1897,	516	raddonii	1900,	449
Lyssomanes sp.	1893,	704	rudis	1897,	195
Lystrophis (Heterodon)				1897,	198
d'orbignii	1895,	705		1897,	208
Lytorhynchus diadema.	1895,	635	rugifera	1899,	600
	1895,	636	6	1899,	604
Lytta nyassensis	1893,	742		1899,	645
23,000 21,00000000000000000000000000000000	2000,		siamensis	1899,	604
Mabouia, see Mabuia.			DECUMENTAL	1899,	644
	1801	255			
Mabuia ænea	1891,	355		1899,	646
agilis	1891,	353		1899,	647
— luciæ	1891,	353		1899,	650
aurata	1891,	355	striata	1895,	535
batesi	1900,	449		1896,	215
	1900,	456		1897,	800
brevicollis	1895,	635		1900,	968
1020120022001111111	,	,		,	

		Page			Page
Mabuia tessellata	1895,	636	Macaria concisaria	1896,	645
	1895,	647	continuaria	1896,	645
	1895,	663	divisaria	1892,	132
	1898,	917	externaria	1896,	645
varia	1892,	555	fractaria	1896,	645
	1895,	535	mandata	1896,	645
	1896,	215	percisaria	1896,	645
	1897,	800	subitaria	1896,	645
vittata	1892,	16	sufflata	1898,	433
Macacus arctoides	1893,	494	vitriferaria	1896,	647
	1900,	315	Macetes albicans	1900,	224
assamensis	1898,	361	clypeata	1900,	224
	1900,	314	Machæra japonica	1891,	429
brunneus	1900,	871	radiata	1891,	435
cynomolgus	1893,	494	Machæraptenus ventra-	•	
	1893,	592	lis	1894,	229
	1900,	316	Machærhamphus anders-	,	
	1900,	833	soni	1899,	714
	1900,	872	Machæridia bilineata	1900.	39
fusco-ater	1900,	303	Machærodus neogæus	1900,	74
inornatus	1894,	359	Machæropterus regulus.	1899,	515
inuus	1893,	325	Machetornis rixosa	1892,	174
	1900.	303		1899,	516
	1900,	773	Macna atrirufalis	1897,	643
laniger	1894,	359	ignebasalis	1897,	643
leoninus	1894,	359	platychloralis	1897,	643
100111111111111111111111111111111111111	1898,	280	pomalis	1897.	643
	1900,	315	Macrauchenia	1899.	
maurus	1893,	493	Hacradenenia	1900.	146
maurus	1897.	306	Macrima africana		77
	1897,	307	Macrima africana	1899, 1899,	377
	1897.	310	Macrina juvenca		380
nomostninus		325	Marchistus duiandini	1900,	822
nemestrinus	1893,		Macrobiotus dujardini.	1897,	791
	1893,	494	hufelandii	1897,	790
	1900,	315	tuberculatus	1897,	791
	1900,	316	Macrocalamus lateralis .	1896,	885
ocreatus	1892,	471		1899,	600
pelops	1898,	361		1899,	605
pileatus	1900,	833	M	1899,	673
rhesus	1893,	616	Macrocentrus delicatus	1895,	743
	1898,	361	35 1:3	1895,	785
£	1898,	770	Macrochilo	1895,	950
rufescens	1900,	315	ambiguellus	1895,	951
	1900,	869	Macrochlamys aglaja		
	1900,	871	emarginata	1891,	35
silenus	1893,	592	angulata	1892,	461
sinicus	1893,	616	aulopsis	1895,	441
	1900,	833		1895,	446
speciosus	1892,	471	bartoni	1891,	332
	1900,	303	bathycharax	1895,	441
tcheliensis	1900,	181	choinix	1895,	441
villosus	1898,	561	— gigantea	1895,	441
Macaduma tortricella	1899,	289		1895,	446
Macalla sp	1898,	441	consepta	1891,	332
Macaretæra	1898,	598	consul	1891,	34
	1898,	669	crebristriata	1892,	460
hesperis	1898,	669	cutleri	1891,	36
	1898,	670		1895,	109
				,	

		Page			Page
Macrochlamys euom-			Macrophthalmus japo-		
phalus	1895,	441	nicus	1900,	760
exul	1895,	441	podophthalmus	1900,	760
fordiana	1895,	441	Macropisthodon flaviceps.	1896.	880
202 414 417 77 77 77 77 77 77 77 77 77 77 77 77 7	1895.	446		1899.	605
gemma	1892,	463		1899.	664
	1891,	25		1896.	880
glutinosa				1899,	
hatchongi	1891,	332			605
honesta tenuior	1895,	441	Macroprotodon cuculla-	1899,	664
******	1895,	446		1000	7.0
jainiana	1895,	447		1892,	19
jousoufi	1891,	332		1899,	510
jucunda	1891,	33		1896,	323
kumahensis	1891,	332		1897,	324
limbata	1894,	148		1897,	323
	1894,	149		1900,	112
	1894,	156	bennettii ]	1893,	451
pataniensis	1891,	333	]	1893,	463
perinconspicua	1895,	441	]	1894,	361
peringundensis	1891,	313	brachyurus 1	1893,	451
1 0	1891,	315	]	1893,	454
plicifera	1891,	314	1	1893.	455
pseudaulopsis	1895.	441		1893,	460
Facement Land	1895,	447		1893,	461
pseustes	1895,	98		900,	113
resplendens	1894,	149		1893,	451
gtophoides	1891,	332		1893.	455
stephoides	1895,	441		1893,	461
stephus				1893,	
au baanaul	1895,	446			472
subconsul	1895,	107		1900,	112
subconvallata	1895,	441		1891,	579
woodmasoniana	1895,	441		1893,	451
36 1 3	1895,	446		1893,	454
Macrocypris decora	1895,	6		1893,	455
tenuicauda	1895,	5		893,	456
Macrodon trahira	1898,	492		1893,	462
Macroglossa bombylifor-			1	1893,	465
mis	1891,	180	1	l89 <b>3,</b>	466
fusiformis	1893,	279	1	893,	472
hirundo	1893,	674	1	1894,	12
	1898,	432	1	896,	688
stellatarum	1894,	134	1	.899,	77
trochiloides	1894,	583	isabellinus 1	1900,	113
	1896,	843		.900,	113
trochilus	1895,	738		.891,	143
	1896,	268		.895,	135
	1896,	529		896,	714
— trochiloides	1896,	134		1897,	325
Macrogonia igniaria	1897,	612		1900.	113
	1893,	705		900,	113
Macrolophus separatus.		189			113
Macronyx croceus	1897,	2		900,	
tonollus	1900,			1895,	131
tenellus	1895,	474		893,	463
Macrophthalmus cras-	1000	750		896,	695
sipes	1900,	759		895,	136
dilatatus	1900,	759		1898,	80
— carens	1900,	759		.900,	113
	1900,	770	1	.900,	790

Macropus (Halmaturus)   bennetti   1894, 328   bennetti   1894, 325   macropygia minor   1900, 502   swinhoii   1900, 502   tusali minor   1900, 502   macropygium reticulare   1894, 171   leave   1900, 804   macropygium reticulare   1894, 171   kirki   1894, 323   macrorhamphus griseus   1897, 1897   325   macrorhimus   1897, 356   macropygium reticulare   1897, 328   macropygium reticulare   1892, 329   macropygium reticulare   1892, 329   macropygium reticulare   1892, 326   macropygium reticulare   1892, 326   macropygium reticulare   1893, 326   macropygium reticulare   1893, 326   macropygium reticulare   1894, 325   macropygium reticulare   1894, 326   macropyg			T		Page
Dennetti	Macronus (Halmaturus)		Page	Madagua guentheri 1891	
Macropygia minor		894	255		
tusalia minor 1900, 502 tusalia minor 1900, 502 Macrorpygium reticulare 1894, 171 1900, 824 Macrorhamphus griseus 1891, 627 Macrorhinus angustirostris 1897, 356 Macroscelides alexandri 1897, 356 Macroscelides alexandri 1897, 928 boranus 1900, 802 brachyrhynchus 1897, 928 boranus 1900, 802 brachyrhynchus 1897, 928 fuscus 1897, 434 1894, 329 fuscus 1897, 434 1897, 928 1897, 928 1897, 928 1898, 278 malosæ 1897, 928 1897, 928 1898, 278 malosæ 1899, 929 1898, 328 revoili 1898, 762 1892, 9 1894, 325 1892, 9 1894, 325 Macrotheca interalbicalis 1892, 98 Macrotheca interalbicalis 1892, 98 Macrotheca interalbicalis 1892, 77 Macrotheca gabonensis 1897, 738 Macrotoma palmata 1900, 31 Macrotrachela elegans 1897, 738 Macrotheca interalbicalis 1899, 578 malosæ 1899, 578 malosæ 1899, 578 macrotheca interalbicalis 1899, 578 Macrotheca interalbicalis 1894, 328 Macrotoma palmata 1900, 31 Macrotrachela elegans 1897, 796 Macrotheca interalbicalis 1899, 578 macroth					
tusalia minor 1900, 502		_ /		1	
Macropygium reticulare         1894, 171         kirki         1894, 323         323           Macrorhamphus griseus.         1891, 627         1894, 325         326         1894, 326         326           Macrorhinus         1897, 356         1898, 326         1898, 326         1898, 278           Macroscelides alexandri         1897, 928         1900, 802         phillipsi         1894, 329           Macroscelides alexandri         1897, 928         1894, 324         328         1894, 324           boranus         1890, 802         phillipsi         1894, 324         328         1894, 325           Macroscelides alexandri         1897, 928         1894, 326         1894, 326         1894, 326         1894, 326         1894, 326         1894, 326         1894, 326         1894, 326         1894, 326         1894, 328 <td></td> <td></td> <td></td> <td></td> <td></td>					
Macrorhamphus griseus	20	/			
Macrorhamphus griseus.         1891, 627         1894, 326           Macroshinus angustirostris.         1897, 356         1894, 329           leoninus         1897, 356         1898, 278           Macroscelides alexandri.         1897, 928         1900, 802           boranus.         1900, 802         phillipsi.         1894, 324           borahyrhynchus         1897, 928         1894, 325           fuscus         1897, 928         1894, 325           fuscus         1897, 928         1894, 329           fuscus         1897, 928         1894, 329           malosæ         1897, 928         1898, 762           1897, 928         1898, 762         1898, 767           revoili         1898, 762         1898, 767           1892, 7         1894, 325           revoili         1892, 7         1894, 325           revoili         1892, 7         1894, 326           macrotheca         1900, 803         swaynei         1894, 326           Macrospira aperta         1892, 269         1894, 328           Macrothele gabonensis         1897, 738         acropora         1894, 328           Macrothele gabonensis         1897, 798         arcopora         1894, 328					324
Macrorhimus angusti-   rostris					325
Rostris		,			326
leoninus		897.	356		329
Macroscelides alexandri   1897, 928   1900, 804	leoninus 1			1898,	278
brachyrhynchus 1897, 929			928		804
brachyrhynchus 1897, 929	boranus 1	900,	802	phillipsi 1894,	324
fuscus 1897, 434	brachyrhynchus 1	897,	928	1894,	
1897, 928   1894, 329   1898, 278   1898, 276   1897, 926   1898, 767   1897, 928   1900, 83   1894, 325   1900, 803   1894, 326   1892, 9   1894, 326   1899, 737   1894, 326   1894, 326   1899, 748   1894, 326   1894, 326   1899, 748   1894, 326   1894, 326   1894, 326   1899, 748   1894, 326   1894, 3					
1897, 929   1898, 278   1897, 926   1897, 926   1897, 928   1900, 83   1894, 323   1900, 803   1894, 325   1892, 7   1894, 326   1892, 9   1894, 327   1894, 327   1894, 326   1892, 9   1894, 327   1894, 326   1892, 269   1894, 328   1894, 328   1892, 269   1894, 328   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 329   1894, 326					
malosæ 1897, 926 1898, 767 1897, 928 1900, 83 revoili 1898, 762 saltiana 1894, 323 rozeti 1892, 7 1894, 325 rozeti 1892, 7 1894, 326 rufescens 1900, 802 1894, 327 rufescens 1900, 803 swaynei 1894, 328 Macrospira aperta 1892, 269 1894, 328 Macrotheca interalbicalis 1895, 905 Macrothele gabonensis 1897, 738 acropora 1899, 752 Macrotrachela elegans 1897, 738 acropora 1899, 752 Macrotrachela elegans 1897, 796 arenosa 1898, 262 Macrotrachela elegans 1897, 933 aspera 1898, 260 chinensis 1899, 578 1900, 121 Mactra decora 1891, 428 austera 1898, 262 giseopectus 1891, 428 austera 1898, 262 jickelii 1891, 428 bæodactyla 1898, 262 jickelii 1891, 428 beodactyla 1898, 262 jickelii 1891, 428 beodactyla 1898, 262 jickelii 1891, 428 chalcidicum 1899, 761 (Merope) ægyptiaca 1891, 428 chalcidicum 1899, 761 (Merope) ægyptiaca 1891, 428 Madoqu acavendishi 1899, 289 crateriformis 1898, 536 Madoce leucocosmalis 1899, 289 crateriformis 1898, 536 Madoqu acavendishi 1898, 279 Madoqua cavendishi 1898, 279 damarensis 1894, 323 damarensis 1894, 323 damarensis 1894, 325 damarensis 1894, 325 guentheri 1894, 325 fascicularis 1899, 743 delicatula 1900, 121 1894, 325 fascicularis 1899, 743 delicatula 1900, 121 1898, 279 delicatula 1900, 121 1898, 279 delicatula 1900, 121 1894, 325 fascicularis 1899, 743 delicatula 1900, 121 1898, 279 delicatula 1900, 121 1898, 279 delicatula 1900, 121 1899, 743 delicatula 1900, 121 1899, 743 delicatula 1900, 121 1899, 743 delicatula 1900, 121 1898, 279 delicatula 1900, 121 1899, 743 delicatula 1900, 121 1899, 743 delicatula 1900, 121 1899, 743 delicatula 1900, 121				1	
1897, 928   1900, 83				,	
revoili 1898, 762				1	
rozeti 1892, 7 1894, 325 rozeti 1892, 9 1894, 326 rufescens 1900, 802 1894, 327 rufescens 1900, 803 swaynei. 1894, 328 Macrospira aperta 1892, 269 Macrotheca interalbicalis 1895, 905 Macrothele gabonensis 1897, 738 Macrothele gabonensis 1897, 738 Macrothele gabonensis 1897, 738 Macrotrachela elegans 1897, 796 Macrotrachela elegans 1899, 578 chinensis 1899, 578 griseopectus 1899, 578 griseopectus 1899, 578 fauroti 1891, 428 fauroti 1891, 428 baeodactyla 1898, 262 jickelii 1891, 428 baeodactyla 1898, 263 jickelii 1891, 428 chalcidicum 1898, 530 olorina 1891, 428 chalcidicum 1899, 761 (Merope) ægyptiaca 1894, 428 Madoae leucocosmalis 1899, 289 ilineatula 1899, 289 contigua 1898, 536 Madoce leucocosmalis 1899, 289 ilineatula 1898, 289 crateriformis 1898, 258 ilineatula 1898, 278 Madoqua cavendishi 1898, 278 Madoqua cavendishi 1898, 278 1898, 279 cuneata 1899, 741 1894, 325 damicornis 1899, 745 1894, 325 damicornis 1899, 745 guentheri 1894, 324 declicatula 1899, 748 1894, 325 fascicularis 1899, 745 damicornis 1898, 996 guentheri 1894, 324 exesa 1899, 745 l894, 325 fascicularis 1899, 745					
rozeti 1892, 7 1892, 9 1894, 326 1890, 802 1900, 803 1894, 328 Macrospira aperta 1892, 269 Macrotheca interalbicalis 1895, 905 Macrothele gabonensis 1897, 738 Macrotrachela elegans 1897, 738 Macrotrachela elegans 1897, 796 Macroxus æstuans 1899, 578 Griseopectus 1899, 578 Griseopectus 1891, 428 fauroti 1890, 570 fauroti 1891, 428 fauroti 1890, 570 fauroti 1891, 428 fauroti 1890, 120 fauroti 1891, 428 fauroti 1890, 120 faurotrachele alegans 1890, 120 faurotrachele alegans 1890, 120 faurotrachele alegans 1890, 120 faurotrachele alegans 1890, 120 faurotrachele gabonensis 1899, 120 faurotrachele alegans 1890, 120 faurotrachele alegans 1891, 326 faurotrachele alegans 1894, 326 faurotrachele alegans 1894, 326 faurotrachele alegans 1894, 326 faurotrachele alegans 1894, 3		. ,			
1892, 9   1894, 327		,			
Macrospira aperta         1892, 269         1894, 328           Macrotheea interalbicalis         1895, 905         Madrepora abdita         1899, 758           Macrothele gabonensis         1897, 738         acropora         1899, 758           Macrotrachela elegans         1897, 796         arenosa         1898, 262           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 116           griseopectus         1891, 428         austera         1898, 259           fauroti         1891, 428         becodactyla         1898, 530           olorina         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chalcidicum         1899, 761           (Merope) ægyptiaca         chalcidicum         1899, 761           aca         1891, 428         chalcidicum         1899, 761           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madopa quadristrigata         1899, 289         crateriformis         1898, 258           Madopa quadristrigata         1898, 278         1898, 278         1898, 278           Madoqua cavendishi         1898, 279         cuneata         1899, 7				1894,	
Macrospira aperta         1892, 269         1894, 328           Macrotheea interalbicalis         1895, 905         Madrepora abdita         1899, 758           Macrothele gabonensis         1897, 738         acropora         1899, 758           Macrotrachela elegans         1897, 796         arenosa         1898, 262           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 116           griseopectus         1891, 428         austera         1898, 259           fauroti         1891, 428         becodactyla         1898, 530           olorina         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chalcidicum         1899, 761           (Merope) ægyptiaca         chalcidicum         1899, 761           aca         1891, 428         chalcidicum         1899, 761           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madopa quadristrigata         1899, 289         crateriformis         1898, 258           Madopa quadristrigata         1898, 278         1898, 278         1898, 278           Madoqua cavendishi         1898, 279         cuneata         1899, 7				1894,	
Macrospira aperta         1892, 269         1894, 329           Macrotheea interalbicalis         1895, 905         Madrepora abdita         1899, 758           Macrothele gabonensis         1897, 738         acropora         1899, 752           Macrotrachela elegans         1897, 796         arenosa         1898, 262           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 116           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1898, 530           (Merope) ægypti-aca         1891, 428         chalcidicum         1890, 761           (Merope) ægypti-aca         1891, 428         contigua         1898, 536           Madoace leucocosmalis         1899, 289         contigua         1898, 258           Madopa quadristrigata         1892, 279         cuneata         1898, 276				1894,	
Macrotheca interalbicals   1895, 905   Madrepora abdita   1899, 758				swayne1 1894,	
calis         1895, 905         Madrepora abdita         1899, 758           Macrothele gabonensis         1897, 738         acropora         1899, 752           Macrotoma palmata         1900, 31         angulata         1898, 262           Macrotrachela elegans         1897, 796         arenosa         1898, 262           Macroxus æstuans         1897, 578         1900, 116           Griseopectus         1899, 578         1900, 116           griseopectus         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         beodactyla         1898, 530           olorina         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chalcidicum         1899, 761           (Merope) ægypti- aca         1891, 428         chalcidicum         1899, 761           (Madiama nigroscitalis         1899, 289         contigua         1898, 258           Madoce leucocosmalis         1899, 289         crateriformis         1898, 276           Madoqua cavendishi         1898, 279         cuneata         1898, 276           Madoqua cavendishi         1898, 279         cuneata		.892,	269		
Macrothele gabonensis         1897, 738         acropora         1899, 752           Macrotoma palmata         1900, 31         angulata         1898, 262           Macrotrachela elegans         1897, 796         arenosa         1898, 272           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 116           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         baeodactyla         1898, 259           fauroti         1891, 428         baeodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chaleidicum         1899, 761           (Merope) ægypti- aca         1891, 428         1900, 120           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madopa quadristrigata         1899, 289         crateriformis         1898, 258           Madoqua cavendishi         1898, 279         cuneata         1898, 262           1894, 325         1894, 325         1899, 743           1894, 325 </td <td></td> <td>005</td> <td>00~</td> <td>1</td> <td></td>		005	00~	1	
Macrotoma palmata         1900, 31         angulata         1898, 262           Macrotrachela elegans         1897, 796         arenosa         1898, 272           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 121           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         baedactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         clathrata         1900, 120           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           Madopa quadristrigata         1892, 279         cuneata         1898, 276           Madoqua cavendishi         1898, 279         cuneata         1899, 743           1894, 325         deadalea         1899, 741           1894, 325         de				1	
Macrotrachela elegans         1897, 796         arenosa         1898, 272           Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 121           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chalcidicum         1899, 730           pulchra         1891, 428         chalcidicum         1899, 716           (Merope) ægypti-         clathrata         1900, 116           aca         1891, 428         chalcidicum         1899, 716           Madoace leucocosmalis         1899, 289         contigua         1898, 536           Madopa quadristrigata         1899, 289         crateriformis         1898, 276           Madoqua cavendishi         1898, 279         cuneata         1898, 276           damarensis         1894, 325         cristata         1899, 741           1894, 325         deadalea         1899, 741           1894, 326         damicornis				1, , , , , , , , , , , , , , , , , , ,	
Macroxus æstuans         1897, 933         aspera         1898, 260           chinensis         1899, 578         1900, 116           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         ca         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         ca         1891, 428         1900, 116           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         crateriformis         1898, 256           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 278         1899, 737           1898, 279         cuneata         1899, 743           damarensis         1894, 323         deadalea         1899, 743           1894, 326 <td></td> <td></td> <td></td> <td></td> <td></td>					
chinensis         1899, 578         1900, 116           griseopectus         1899, 578         1900, 121           Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 530           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         ca         1891, 428         1900, 116           Madiama nigroscitalis         1899, 289         contigua         1898, 236           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         crateriformis         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 278         1899, 737           1898, 279         cuneata         1899, 737           damarensis         1894, 323         dædalea         1899, 743           1894, 325         daedalea         1899, 743           1894, 326         damicornis         1897, 944				1000	
griseopectus 1899, 578  Mactra decora 1891, 428 fauroti 1891, 428 jickelii 1891, 428 olorina 1891, 397 pulchra 1891, 428 pulchra 1891, 428 chaleidicum 1899, 761 (Merope) ægypti- aca 1891, 428 Madiama nigroscitalis 1899, 289 Madoce leucocosmalis 1899, 289 lineatula 1899, 289 lineatula 1899, 289 Madoqua cavendishi 1898, 278 Madoqua cavendishi 1898, 278 1898, 279 damarensis 1894, 325 1894, 326 guentheri 1894, 324 guentheri 1894, 325 fascicularis 1899, 748 guentheri 1894, 325 fascicularis 1899, 746 fascicularis 1899, 746 fascicularis 1899, 763					
Mactra decora         1891, 428         austera         1898, 259           fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         clathrata         1900, 116           aca         1891, 428         1900, 120           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         crateriformis         1898, 258           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 279         cuneata         1898, 530           Madoqua cavendishi         1898, 279         cuneata         1899, 737           1894, 325         deadalea         1899, 743           1894, 325         deadalea         1899, 743           1894, 326         damicornis         1897, 944           1898, 278         denticulata         1899, 748					
fauroti         1891, 428         bæodactyla         1898, 262           jickelii         1891, 428         boletiformis         1898, 530           olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti-         clathrata         1900, 110           aca         1891, 428         1900, 120           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         cristata         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 278         1899, 737           1898, 279         cuneata         1898, 262           1900, 804         cytherea         1899, 741           1894, 323         dædalea         1899, 743           1894, 325         delicatula         1900, 121           1894, 329         delicatula         1900, 121           1898, 278         denticulata         1898, 97           1898, 278         denticulata         1899, 745 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
jickelii 1891, 428 olorina 1891, 397 pulchra 1891, 428 (Merope) ægypti- aca 1891, 428 Madiama nigroscitalis 1899, 289 Madoce leuccoosmalis 1899, 289 lineatula 1899, 289 Madoqua cavendishi 1898, 278 Madoqua cavendishi 1898, 279 damarensis 1894, 325 damarensis 1894, 325 1894, 325 guentheri 1894, 324 guentheri 1894, 325 guentheri 1894, 325 look 1894, 325 look 1894, 325 guentheri 1894, 325 look 1894, 325 look 1894, 326 guentheri 1894, 325 look 1894, 326 look 1990, 745 look 1990, 745 look 1990, 745 look 1990, 1899, 745 look 1894, 325 look 1899, 745 look 1894, 326 look 1990, 745 look 1990, 1899, 745 look 1990, 745 look 1990, 1899, 745 look 1990, 1899, 745 look 1990, 1899, 745 look 1990, 1894, 326 look 1990, 1899, 745 look 1990, 1899, 745 look 1990, 120				hmodestyle 1898	
olorina         1891, 397         brooki         1900, 122           pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti- aca         1891, 428         1900, 116           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         restata         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 278         1899, 737           1898, 279         cuneata         1899, 737           1894, 323         deedalea         1899, 741           1894, 325         deedalea         1899, 741           1894, 326         damicornis         1897, 944           1894, 329         denticulata         1899, 745           1898, 278         denticulata         1899, 745           1898, 279         digitata         1898, 996           guentheri         1894, 324         exesa         1899, 745           1894, 325         fascicularis         1899, 763           1894, 326         fascicularis         1899, 763					
pulchra         1891, 428         chalcidicum         1899, 761           (Merope) ægypti- aca         1891, 428         1900, 120           Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 279         cuneata         1899, 737           1898, 279         cuneata         1899, 737           damarensis         1894, 323         dædalea         1899, 741           1894, 325         1894, 325         1899, 743           1894, 326         damicornis         1897, 944           1894, 329         delicatula         1900, 121           1898, 278         denticulata         1898, 97           1898, 279         digitata         1898, 97           guentheri         1894, 324         exesa         1899, 745           1894, 325         fascicularis         1899, 763           1894, 326         fruticosa         1898, 262	olorina 1				
(Merope) ægypti-       clathrata       1900, 116         aca       1891, 428       1900, 120         Madiama nigroscitalis       1899, 289       contigua       1898, 536         Madoce leucocosmalis       1899, 289       crateriformis       1898, 258         lineatula       1899, 289       rateriformis       1898, 258         Madopa quadristrigata       1892, 129       cristata       1898, 530         Madoqua cavendishi       1898, 279       cuneata       1898, 530         Madoqua cavendishi       1898, 279       cuneata       1898, 262         1900, 804       cytherea       1899, 737         damarensis       1894, 323       daedalea       1899, 743         1894, 325       1894, 325       1899, 743         1894, 326       damicornis       1897, 944         1898, 278       denticulata       1890, 121         1898, 279       digitata       1899, 748         1898, 279       digitata       1899, 748         1898, 279       digitata       1899, 745         1898, 279       digitata       1899, 745         1894, 324       exesa       1899, 745         1894, 325       fascicularis       1899, 763         18	nulebro 1			chalcidicum 1899.	
aca       1891, 428       1900, 120         Madiama nigroscitalis       1899, 289       contigua       1898, 536         Madoce leucecosmalis       1899, 289       crateriformis       1898, 258         lineatula       1899, 289       1898, 276         Madopa quadristrigata       1892, 129       cristata       1898, 530         Madoqua cavendishi       1898, 278       1899, 737         1898, 279       cuneata       1898, 262         1900, 804       cytherea       1899, 159         damarensis       1894, 323       daedalea       1899, 741         1894, 325       damicornis       1897, 744         1894, 326       damicornis       1897, 944         4898, 278       denticulata       1890, 121         1898, 279       digitata       1899, 745         guentheri       1894, 324       exesa       1899, 745         1894, 325       fascicularis       1899, 763         1894, 326       fruticosa       1898, 262		,	120		
Madiama nigroscitalis         1899, 289         contigua         1898, 536           Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 279         cuneata         1899, 737           1898, 279         cuneata         1898, 262           1900, 804         cytherea         1899, 759           damarensis         1894, 323         daedalea         1899, 743           1894, 325         damicornis         1899, 743           1894, 329         delicatula         1900, 121           1898, 278         denticulata         1899, 748           1898, 279         digitata         1898, 996           guentheri         1894, 324         exesa         1899, 745           1894, 325         fascicularis         1899, 763           1894, 326         fruticosa         1898, 262		891.	428		
Madoce leucocosmalis         1899, 289         crateriformis         1898, 258           lineatula         1899, 289         1898, 276           Madopa quadristrigata         1892, 129         cristata         1898, 530           Madoqua cavendishi         1898, 278         1899, 737           1898, 279         cuneata         1898, 262           1900, 804         cytherea         1899, 159           damarensis         1894, 323         dædalea         1899, 741           1894, 325         damicornis         1899, 743           1894, 326         damicornis         1897, 944           1894, 329         delicatula         1900, 121           1898, 278         denticulata         1899, 748           1898, 279         digitata         1898, 996           guentheri         1894, 324         exesa         1899, 745           1894, 325         fascicularis         1899, 763           1894, 326         fruticosa         1898, 262					536
lineatula       1899, 289       1898, 276         Madopa quadristrigata       1892, 129       cristata       1898, 530         Madoqua cavendishi       1898, 278       1899, 737         1898, 279       cuneata       1899, 737         1890, 804       cytherea       1899, 159         damarensis       1894, 323       dædalea       1899, 741         1894, 325       1894, 325       1899, 743         1894, 329       delicatula       1900, 121         1898, 278       denticulata       1899, 748         1898, 279       digitata       1898, 996         guentheri       1894, 324       exesa       1899, 745         1894, 325       fascicularis       1899, 763         1894, 326       fruticosa       1898, 262					
Madopa quadristrigata       1892, 129       cristata       1898, 530         Madoqua cavendishi       1898, 278       1899, 737         1898, 279       cuneata       1899, 737         1900, 804       cytherea       1899, 159         damarensis       1894, 323       dædalea       1899, 741         1894, 325       1894, 325       1899, 743         1894, 329       damicornis       1897, 944         1898, 278       denticulata       1890, 121         1898, 279       digitata       1898, 996         guentheri       1894, 324       exesa       1899, 745         1894, 325       fascicularis       1899, 763         1894, 326       fruticosa       1898, 262					276
Madoqua cavendishi       1898, 279       cuneata       1898, 262         1898, 279       cuneata       1898, 262         1900, 804       cytherea       1899, 743         damarensis       1894, 325       1899, 743         1894, 326       damicornis       1899, 743         1894, 329       delicatula       1900, 121         1898, 278       denticulata       1899, 745         1898, 279       digitata       1899, 946         guentheri       1894, 324       exesa       1899, 763         1894, 325       fascicularis       1899, 763         1894, 326       fruticosa       1898, 262				cristata 1898,	530
1898, 279     cuneata     1898, 262       1900, 804     cytherea     1899, 745       damarensis     1894, 325     dædalea     1899, 743       1894, 326     damicornis     1897, 944       1894, 329     delicatula     1900, 121       1898, 278     denticulata     1899, 745       1898, 279     digitata     1898, 996       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 262					737
1900, 804   cytherea   1899, 159	1			cuneata 1898,	262
damarensis     1894, 323     dædalea     1899, 741       1894, 325     1894, 325     1899, 743       1894, 326     damicornis     1897, 944       1898, 278     delicatula     1900, 121       1898, 279     degitata     1899, 748       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 262			804		159
1894, 326     damicornis     1897, 944       1894, 329     delicatula     1900, 121       1898, 278     denticulata     1899, 748       1898, 279     digitata     1898, 996       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 262			323	dædalea 1899,	741
1894, 329     delicatula     1900, 121       1898, 278     denticulata     1899, 748       1898, 279     digitata     1898, 996       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 262	1	894,	325	1899,	743
1895, 278     denticulata     1899, 748       1898, 279     digitata     1898, 996       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 202	1	894,	326	damicornis 1897,	944
guentheri     1898, 279     digitata     1898, 996       guentheri     1894, 324     exesa     1899, 745       1894, 325     fascicularis     1899, 763       1894, 326     fruticosa     1898, 202	1	894,	329		
guentheri	1	898,	278		
1894, 325 fascicularis 1899, 763 1894, 326 fruticosa 1898, 262	1	898,			
1894, 326 fruticosa 1898, 262					
Prog. Zool. Soc. Index. 1891–1900. 24					262
Thou, 2001, Not. Indian, 2001	Proc. Zool. Soc. Indi	Ex, 1	891–1	900. 24	

		Page			Page
Madrepora gemmifera	1898,	262		1893,	705
hebes	1898,	261		1891,	223
hispida	1898,	261		1891,	223
latistella		261		1900,	2
loripes	1898,	262		1900,	605
monticulosa	1898,	261		1899,	513
patella	1898,	526	Malacosoma apicipenne.	1899,	362
polymorpha	1898,	262		1899,	380
profunda	1898,	260		1892,	575
	1898,	276		1897,	569
pulchra	1898,	259	capitatum	1897,	569
— alveolata	1898,	259		1899,	361
reticulata	1898,	260	dalmani	1897,	570
robusta	1898,	259	donkieri	1897,	569
rotumana	1898,	258	a :	1900,	266
	1898,	276	flavicorne	1892,	576
scabrosa	1898,	260		1892,	579
secunda	1898,	258	gerstaeckeri	1899,	361
securis	1898,	261	melanocephalum	1899,	360
seriata	1898,	262	pallidum	1897,	570
sinensis	1898,	261	rennei	1895,	740
smithi	1898,	259	sikoræ	1892,	575
speciosa	1899,	159	thoracica	1895,	722
surculosa	1898,	261		1895,	740
valida	1900,	116		1895,	742
	1900,	121	variipes	1900,	256
verrucosa	1897,	948	Malacothrix typicus	1900,	82
violacea		946	Malacotricha zingarella.	1897,	84
	1897,	953	Malapterurus electricus.	1899,	940
(Isopora) brooki		120	75.1	1899,	955
Madura perfida	1894,	179	Malaxia alluaudi	1897,	571
Mæandrina		740	marshalli	1897,	571
gracilis		739	Malea ringens	1898,	461
sinuosa		738	Malegia affinis	1898,	227
tenuis		739	latourneuxi	1897,	547
Mæandroseris		533	obscurella	1898,	227
bottæ	1898,	534	striatula	1898,	227
	1898,	535	turkestanica	1897,	547
Magrettia abominata		46	Maliattha separata	1899,	289
mutica		46	Malimbus cristatus	1894,	606
obscura		45	malimbicus	1894,	598
Magulaba mæstalis		265	Malleus albus	1891,	433
Maguza albiguttalis	7000	649	(Malvufundus)	1001	40.4
Mahathala ameria		634	regula	1891,	434
	1895,	593	Mallotus villosus	1898,	291
gone		558		1898,	
45.4	1895,	593		1898,	562
Mahotis	. 1893,			1898,	
	1893,	13		1898,	
crida <sub>.</sub>	. 1893,		353	1898,	
nurscia		11	Malopterurus electricus		
25	1893,		Malvernia		
Maia miersii		723	varicornis		
(Chorinus) aculeata			35 / 12	1899,	
(——) longispina.			Mamestra adjuncta		
Mainatus intermedius.		464	crista		
Majaqueus æquinoctia		F7.0	dentistrigata		
lis	. 1899,	, 510	infernalis	. 1896,	, 637

	Page	1	Page
Mamestra obscurus 1896,	637	Mantisatta trucidans 1900	
opposita 1898.	420	Mantoides licinius 1896	
Manatus americanus 1893,	592	1896	,
1893,	691	1896	
1897,	351	Mantophryne lateralis 1898	
	212	robusta 1898	
,			
1897,	47	1898	
1897,	48	1898	
1897,	49	Marasmalus discistriga . 1898	
1897,	50	Marasmia 1898	
1897,	51	1898,	638
1897,	52	aurea 1898,	639
1897,	53	bilinealis 1898	639
1897	351	cicatricosa 1898.	639
latirostris 1897,	47	cochrusalis 1898	
1897,	48	exigua 1898	
1897,	49	fuscifascialis 1898,	
1897,	50	hemicrassa 1898,	
1897,	51	latimarginalis 1898,	
1897,	$\frac{51}{52}$	trapezalis 1896,	
generaleusia 1897,	53	1898,	
senegalensis 1897,	351	trebiusalis 1898,	
Manchana avitella 1891,	518	venilialis 1898.	
Mandevillia suaveolens . 1897,	858	Marcusenius 1898,	
Manicina hemprichi 1899,	738	1898,	
Manis 1899, 991–	1017	adspersus 1898,	
sp	496	1898,	795
1899,	991	anguilloides 1898,	782
aurita 1899,	315	brachyhistius 1898,	792
1899,	991	1898,	793
javanica 1893,	496	discorhynchus 1898,	777
1899,	315	1898,	
1899,	317	1898,	
1899,	335	isidori 1898,	
1899,	991	1898,	
1900,	195	kingsleyæ 1898,	
1900,	378	1898,	
1900,	883	lhuysii 1898,	792
macrura 1899,	315	1898,	795
		marchii 1898,	
1899,	991		
temmincki 1894,	145	1898,	
1896,	780	pauciradiatus 1898,	792
1896,	798	1898,	
tricuspis 1899,	315	petherici 1898,	792
1899,	991	1898,	797
Manodon 1899,	560	plagiostoma 1898,	777
Manouria emys 1896,	860	1898,	792
1899,	616	1898,	796
Mantidactylus albofre-		1899,	940
natus 1898,	475	psittacus 1898,	792
majori 1898,	475	1898,	798
Mantipus hildebrandti . 1894,	642	sphecodes 1898,	792
Mantis angulata 1892,	208	1898,	793
linearis 1892,	208	wilverthi 1898,	777
religiosa 1900,	853	1898,	792
temmincki 1892,	554	1898,	796
Mantisatta 1900,	384	Mardara curvivirgata 1896,	849
trucidans 1900,	385	1000	840
tructuans , , 1900,	909	peculiaris 1896,	O TO
		24	

		Page			Page
Mareca americana	1895,	273	Margellium octopunc-		
penelope	1895,	401	tatum	1896,	473
Penerapo (())	1900,	492	000000000000000000000000000000000000000	1896,	476
Maresia binotata					
	1892,	132		1896,	477
undifasciata	1892,	132		1896,	478
	1892,	133		1896,	479
Maretia planulata	1898,	850	Marginella brazieri	1891,	440
Margarita fimbrialis	1899,	254		1891,	445
institialis	1899,	245	carinata	1891,	440
pulveralis	1899,	254		1891,	445
Margaradas haruttalis	1898,		faba	1891,	435
Margarodes beryttalis		747			
minor	1898,	747	lactea	1891,	435
nereis	1898,	741	monilis	1891,	435
nitidicostalis	1898,	732	obscura	1891,	411
phantasmalis	1898,	732	Marginulina cristel-		
septempunctalis	1898,	739	laroides	1894,	652
squamopedalis	1898,	735	glabra	1895,	33
transvisalis	1896,	274	8	1895,	52
bittiby istells	1898,	739	Managa inomatus	1894,	179
duitanias	<b>-</b> '		Margus inornatus		
tritonias	1898,	747	Mariella dussumieri	1895,	244
Margaronia amphitra-			Marimatha straminea	1895,	904
talis	1898,	741	subflavalis	1896,	261
angustalis	1898.	748	Marisba undulifera	1899,	289
aquarialis	1896.	640	Marissa eane	1894,	227
aquosalis	1898,	733	regia	1894,	227
argaobaris	1896,	640	Marmessus boisduvalii .		613
argealis			marmessus boisuttam.		
17*1 7*	1896,	649		1895,	617
atlitalis	1898,	735		1896,	651
auricostalis	1896,	649		1896,	680
	1898,	738	— atra	1896,	651
canastralis	1898.	740		1896,	679
claralis	1898,	739	lisias	1895,	613
congradalis	1898,	734	moorei	1895,	559
convolvulalis	1898.	747	11100101	1895,	613
onibetalia	/			/	
eribotalis	1898,	740		1895,	617
herbidalis	1898,	735		1895,	618
hilaralis	1892,	129	ravindra	1895,	613
hypheusalis	1896,	640	surindra	1895,	559
ianthealis	1896,	640		1895,	617
leodicealis	1898,	732		1895,	627
maliferalis	1898,	733	— albula	1895,	559
marthesiusalis	1898,	741		1895,	617
melanuralis					
21	1898,	735	3.5	1895,	618
morvusalis	1898,	735	Marpessa sp	1900,	973
neomera	1898,	739	Marptusa melanognatha.	1893,	701
phryneusalis	1898,	735	Marsipella elongata	1895,	13
plumifera	1898,	668		1895,	49
proximalis	1898,	735	Martanda janardana	1891,	262
usitata	1898,	740	Martensia consociata	1899,	584
	1898,	732	martensia consociata	1899,	592
7.0			morambicancia		585
	1898,	738	mozambicensis	1899,	
Margaroperdix striata	1894,	94	Martesia striata	1891,	430
Margarops fuscatus	1892,	498	Marthama conspersa	1896,	650
Margarornis perlata	1896,	376	squamivaria	1896,	650
Margellium gratum	1896,	477	Marthula nova	1892,	341
	1896,	478	pleione	1892,	341
	1896,	479	Maruca	1898,	600
octopunctatum		459		1899,	194
coropanountani , , , ,	1000,	100		1000,	101

Manuar ambata Ita	Page	135	Page
Maruca amboinalis 1899,		Mecocerculus stictopte-	0.00
testulalis 1899,	194	rus tæniopterus 1896,	
Maschane erratipennis. 1899, simplex 1899.	289	Mecopoda elongata 1900,	862
Mosoga panagralis 1899,	289 289	Mecyna 1898, 1899,	$\frac{599}{223}$
Massepha 1898,	594	apicalis 1899,	$\frac{223}{224}$
1898,	615	aversalis 1899,	224
absolutalis 1898,	615	deprivalis 1896,	274
1898,	616	1899,	224
bengalensis 1898,	616	gilvata 1899,	224
carbonalis 1898,	616	limbalis 1899,	224
entephriadia 1898,	616	maorialis 1899,	224
fulvalis 1898,	616	ornithopteralis 1899,	224
1898,	761	polygonalis 1896,	274
gracilis 1898,	616	prunipennis 1899,	224
grammalis 1898,	616	reversalis 1899,	224
phœnicobapta 1898,	615	teriadalis 1899,	224
Mastacambalia wasaii 1898,	761	virescens 1899,	224
Mastacembelus moorii . 1898,	496	Medasina quadrinotata . 1893,	417
ophidium 1893,	630	strixaria 1893,	418
tanganicæ 1893, Mastbala favillalella 1899,	$\frac{629}{289}$	Medava diminuens 1899, Medesicaste penetrans 1899,	$\frac{289}{489}$
Mastigopus acetiformis . 1896.	940	triglarum 1899,	489
tenuis 1896,	960	Medusa æquorea 1896,	482
Mastodon 1899,	562	cacuminata 1896,	483
Mastigophorus epitusalis 1896,	642	campanella 1896,	487
Matapa aria 1893,	72	cruciata 1896,	483
1893,	85	1897,	823
druna 1892,	649	crucigera 1896,	483
1893,	85	cymbaloidea 1896,	487
sasiyarna 1892,	649	1896,	491
1893,	85	digitale 1897,	833
shalgrama 1892,	649	hemisphærica 1896,	480
1893,	85	lucida 1896,	480
subfasciata 1892,	647	1896,	481
Mathoris crepuscula 1897,	611	pellucens 1896,	480
mediaria 1897,	611	1896,	481 480
vocata 1897, Matuta banksii 1900.	611 .762	scintillans 1896, 1896,	481
Matuta banksii 1900, lesuerii 1900,	762 - 762	Megachile ardens 1896,	453
lunaris 1900,	763	ceylonica 1896,	453
peronii 1900,	762	1896,	459
planipes 1900,	763	conjuncta 1896,	452
victrix 1900,	762	lanata 1896,	452
Maxula capensis 1893,	681	laticeps 1896,	453
Mazama bisulca 1899,	918	Megachyta borgesalis 1896,	648
(Dorcelaphus) he-		1896,	649
mionus califor-		Megacœlum rubrinerve . 1893,	705
nicus 1897,	900	Megaderma frons 1900,	80
(——) — penin-		spasma 1893,	494
sulæ 1897,	900	1900,	344
Meandrina 1899,	159	Megadyptes antipodum. 1898,	959
Mecaspis whytei 1893,	742	1898,	960
Mecistes chapuisi 1900,	226	1898, 1898	963 964
indigaceus 1898,	235	1898, 1898,	988
tarsalis 1898, Mecocerculus sticto-	236		1026
	362	Megaladapis insignis 1899,	989
pterus 1896,	502	Lice and the first the fir	300

		Th			D
Megaladapis madagas-		Page	Megaperca ischinagi	1007	Page
	1009	E20	megaperca ischinagi .,	1897,	917
cariensis	1893,	532	M1	1897,	918
	1894,	108	Megaphysa	1898,	603
	1894,	123		1899,	172
	1899,	. 989	herbiferalis	1899,	173
Megalæma armillaris	1896,	556	integralis	1898,	173
asiatica	1896,	555	quadratalis	1899,	182
	1896.	556	quadriferalis	1899,	182
faber	1900,	483	serenalis	1898,	723
hodgsoni	1896,	555	Megaptera sp	1897,	267
javensis	1896,	555	boops	1900,	376
virens	1896,	556	Megarhynchus acanthu-	1000,	910
Megalixalus brachy-	1000,	000		1000	820
	1000	477 =	rus	1900,	
cnemis	1898,	475	marginellus	1900,	822
fornasinii	1891,	308	quadrispinosus	1900,	822
	1894,	88	truncatus	1900,	819
	1897,	801	Megascolex	1900,	612
	1900,	445	æruginosus	1900,	629
gramineus	1898,	475	affinis	1900,	642
leptosomus	1900,	445	annulatus	1900,	634
Megalobatrachus (Cryp-			aspergillum	1900,	631
tobranchus) ja-			biserialis	1900,	638
ponicus	1893,	271	cæruleus	1892,	154
Megalodacne furcata	1892,	96	0.02.010.00	1892,	155
Magalodes sp	1896,	260		1892,	160
Megalognatha immacu-	1000,	200	californicus	1900,	627
	1000	366	carnorineds	1900,	617
lata	1899,		capensis	'	
ventricosa	1899,	366	cingulatus	1900,	615
Megaloralpus simplex	1895,	561	diffringens	1892,	155
Megalophrys longipes	1896,	913	excavatus	1892,	689
	1899,	914	hasselti	1900,	638
	1900,	890	houlleti	1900,	613
montana	1892,	347	iris	1900,	647
	1896,	913	japonicus	1900,	634
	1899,	913	margaritaceus	1900,	647
	1899,	914	mazarredi	1900,	644
	1900,	889	montanus	1900,	620
nasuta	1892,	508	musicus	1900,	629
	1896,	913	pictus	1900,	623
	1899,	666	posthumus	1900,	642
	1899,	913	robustus	1900,	648
	1900,	889	schmardæ	1900,	619
Megalops cyprinoides	1899,	940	sieboldi	1900,	635
megatops cyprinoides	1899,	955	sumatrana	1892,	155
Manalanyan assa			Samatrana	1900.	
Mogalopyge acca	1892,	322	and an admin		618
fuscescens	1896,	647	sylvestris	1892,	667
orsilochus		637	Megastes	1898,	603
radiata	1892,	322	11	1899,	182
Megalotis brucei	1899,	549	cœligenalis	1899,	182
caama	1899,	548	grandalis	1899,	183
cerda	1899,	549	pusialis	1899,	183
cerdo	1899,	549	spilosoma	1899,	183
famelicus	1899,	546	Megatherium	1900,	67
fennecus	1899,	549		1900,	69
lalandii	1899,	550	Megatomis euphrionalis.	1896,	642
	1899,	551	Megilla cingulata	1896,	455
zerda		549	maculata	1898,	339
Megamys		76	zonata	1896,	455
	1900,	77	Megisba hampsoni	1900,	507
	,			,	501

			Page	1		Page
Megisha	malaya	1892,	621	Melanitis leda	1893,	554
2.20010101		1895,	557		1893,	645
		1895,	571		1894.	22
Megyme	num insulare	1900,	819		1894.	23
	nis atra	1895,	481		1894,	335
	stacea	1895,	481		1900,	914
Melampo		1900,	817	libya	1893,	645
	icornis	1900,	817	22.03.00	1894.	18
0011	icomis	1900,	825		1894,	22
Welgnard	gia galathea	1891,	180		1894,	23
THE CHARLES	gua garantina	1892,	194		1894.	82
		1893.	$\frac{154}{279}$		1895,	251
Malanch	roia braganza	1892,	288		1898,	50
		1892,	288	natna	1891.	270
	eira	1892,	288	patna penanga	1891,	269
		1896.	636	solandra	1893,	645
Molanam	rittata	1897,	783	501611(116)	1894,	335
meraner	es sp	1897,	783		1894.	558
	ntatusi	1897,	783		1895,	251
		1893,	639		1896,	821
nterama	crawshayi	1893,	641		1896.	852
omice	copalis perak-	1000,	041		1898,	50
L.	, f.	1891,	348		1898,	397
					1898,	823
1111.0	atrix	1893,	639 641	Molenobuego torquetus	1900.	2
:	aaatata	1893,		Melanobucco torquatus.	1894,	189
	costata	1891,	348	Melanocoryphus bicrucis	1893,	614
	iyana	1891,	347	yeltoniensis	1891,	272
1111/06	eruensis	1893,	639 - 641	Melanocyma faunula Melanodactylus	1899,	718
nod:	oimata.	1893,	310	35.	1000,	110
пош	cincta	1891,		C	1899,	115
		1893,	638	cephalus microcephalus	1899,	114
	sana	1891,	310 310	Melanoides malayanus .	1891,	347
	morpha	1891,	310	truncatulus	1891,	347
	formis	1891, 1891,	310	tuberculata	1891,	347
	onsi		461	Melanomecyna	1899.	239
	ooensis	1892, 1891,	310	Melasoma quadriline-	1000,	200
tupe	rculata	1893.	638	atum	1900,	243
		1893,	639	Meleagrina fucata	1891,	434
***	nalayana	1891,	347	margaritifera	1891,	434
		1891,	310	varia	1891,	435
turri	tispira	1893,	638	Melecta scutellaris	1896,	453
7/01/10	bilisepiscopalis	1891,	347	Meles albogularis	1893,	449
V 261 12	tomsepiscopans		348	ankuma	1900,	301
337.0.0	dwardi	1891, 1893,	638	europæus	1893,	497
WOO	dwardi	1893,	641	leucura	1893,	449
(Ma)	lanoides) episco-	1099,	0.4.1		1894,	358
		1901	217	taxus	1895.	140
	lis	1891,	347		1895,	142
	iatella) malay-	1891,	347		1897,	373
	a	1891,	347		1897,	381
}_	<ul><li>truncatula .</li><li>tuberculata .</li></ul>	1891,	$\frac{347}{347}$		1897,	387
Malaniti	aswa	1900,	505		1897,	389
	aa	1894,	335		1897,	391
Danie	11:0	1896,	530		1897,	394
dive	າຂອ	1894,	23		1897,	395
isme		1896,	$\frac{23}{243}$		1897,	401
191116	110 11111111111	1896,	256		1897,	409
		1897,	923		1898.	155
					,	

		70			Page
Meles taxus 189		Page	Melodius niger 1	.896,	765
189		159		896,	766
				896,	759
189		160		1896,	760
189		163		1896,	761
189		185		1896.	723
Melia tessellata 190		569		1896,	754
190	. /	580			758
Melierax sp 190		959		1896,	
gabar	/	506		L896,	760
189		507		1896,	761
niger 189		506		1896,	765
189		507		1896,	766
poliopterus 189	95,	506		1891,	405
polyzonus 189	95,	506		1891,	405
Melina perna 190	00,	118		1891,	194
Melinda formosa 189	94,	335		1892,	394
190	00,	938		1892,	405
Melinna sp 189		705	Melopsittacus	1899,	9
elongata 189	'	713		1899,	38
minuta 189		705		1899,	39
189		713		1899,	42
modesta 189		191		1899,	43
Meliphaga phrygia 190		305	undulatus	1899,	39
1 0 1 20	92,	$\frac{127}{127}$		1900.	335
1 "	92,	127		1900,	574
	96,	263		1900,	574
		$\frac{203}{127}$		1900,	574
	92, oe			1900.	$57\overline{4}$
32	96,	638		1900,	568
	96,	263		1900.	574
	92,	194		1900.	722
	94,	134		1900,	574
	95,	138			722
	96,	241		1900,	
	00,	305		1900,	574
Melitonoma epistomalis. 18	97,	247	Mene maculata	1899,	445
	98,	216	Meneris dendrophilus	1897,	839
	98,	242	indosa	1897,	839
	96,	134	Menesta cinereocervina.	1897,	85
18	96,	136	tortriciformella	1897,	85
	96 <b>,</b>	134	Menida histrio	1900,	815
Melittophagus cyano-			75.41	1900,	823
stictus 18	395,	501	Menippe granulosa	1900,	740
19	000,	602	Meniscomys cavatus	1893,	192
oreobates 19	900,	602	Menius chalceatus	1896,	543
pusillus cyano-	Í			1898,	239
	395,	501	flavitarsus	1897,	-542
	395 <b>,</b>	502	fulvicornis	1897,	541
sharpei 19	900 <b>,</b>	602	madagascariensis	1897,	541
Mella dymnusalis 18	399,	289	tarsalis	1897,	542
	900,	334	unicolor	1897,	542
	398,	765	Mennis cytherea	1892,	287
	399,	553	sceata	1892,	
	900,	95	una	1892,	287
	900,	101	Menobranchus lateralis.		707
	396,	723		1898,	856
	396,	754	Menopoma alleghanense.		707
	396,	759	Mentaxya albifrons	1897,	693
	396,	761	Menura superba	1900,	429
10	100,	701	i menua superna	1000,	320

	Page			Page
Mephitis chilensis 189		Mesarmadillo reflexus	1896,	398
nephitica 189		Meskea dyspteraria	1897,	632
suffocans 189		Mesobria	1897,	881
190	0, 76	guttata	1897,	882
Meranoplus bicolor 189	6, 417	Mesocondyla	1898,	597
dimicans 189	6, 417		1898,	666
villosus 189	6, 417	concordalis	1898,	666
Meriones crassus 189		dardusalis	1898,	666
cryptorhinus 190	0, 196	stigmatalis	1896,	640
erythrurus 189			1898,	666
melanurus 189		tarsibarbalis	1898,	667
rex 189		Mesodesma striata	1891,	435
189		Mesodiodon densirostris.	1893.	229
189		Mesographe prætex-	,	
189		talis	1899,	186
190		Mesolia apicistrigella	1895,	963
190		apistrigella	1895,	921
shawi 189		incertella	1895,	963
189		pandovella	1895,	962
189		plurimella	1895,	962
Meristes olivaceus 189		tenebrella	1895.	963
Merluccinus vulgaris 189		whiteheadi	1895,	963
189		Mesolimax brauni	1891,	223
189		Mesopempta helio-	,	
189		psamma	1897,	632
Meroctena 189		Mesopicus goertan	1897,	783
189		poliocephalus	1897,	783
dichochrosalis 189		Mesoplodon angulatus .	1893,	223
staintoni 189		12050prodon ting antititis .	1893,	225
tuttalis 189	/	angustus	1893,	219
189		australis	1893.	218
Meroë menstrualis 189		tottotitoito	1893,	219
Merops albicollis 190			1893.	$\frac{215}{225}$
	/		1893,	229
			1893.	230
			1893,	232
cyanostictus 189 nubicoides 189			1893,	233
			/	
nubicus			1893,	234
190			1893,	235
persicus		bidens	1893,	236
sumatranus 190		The second secon	1893,	226
viridis 190	00, 957	densirostris	1893,	229
(Melittophagus)	F 500	europæus	1893,	226
revoilii 189		floweri	1893,	218
Merula cardis 190		.1.1	1893,	227
chiguanco 189		gibbus	1893,	219
189		grayi	1893,	216
chrysolaus 190			1893,	217
mandarina 190			1893,	218
sinensis 190			1893,	219
Merulaxis rhinolophus . 189			1893,	220
Merulina 189	99, 159		1893,	221
Merycopotamus dis-			1893,	223
similis 189			1893,	224
Mesanohyla illectalis 189	2, 129		1893,	225
Mesarmadillo ameri-			1893,	227
canus 189	06, 397		1893,	229
modestus 189	6, 397		1893,	230

		Page			Page
Mesoplodon grayi 18	93,	231	Metachrostis atribasalis.	1896	283
* · · · · · · · · · · · · · · · · · · ·	93,	232	quinaria	1896,	261
	93,	$\frac{232}{234}$	Metacrenis concordia	1895.	260
	93,	235	crawshayi	1895,	270
	93,	236	:	1896,	825
	393,	227	,	1896,	851
	93,	216		1896,	852
18	93,	218	rosa	1895,	260
18	93.	219		1895,	261
18	93,	225		1895,	629
	93,	230		1896,	826
	93,	232		1896,	852
	93,	235	Metaculasta	1898,	444
			direct		
	93,	236	Motoroviete and III	1898,	444
	93,	218	Metagarista rendalli	1896,	844
	93,	219	Metalia maculosa	1900,	287
189	93,	227	sternalis	1900,	274
189	93,	229		1900,	286
189	93,	235	Metallarcha	1899,	207
knoxi 18	93.	218	Metallura opaça	1892,	402
	93,	227	Metapa aria	1892,	648
	93.	229	Metapenæus commen-	1002,	010
	93,	218		1909	1001
			salis	1898,	
	93,	219		1898,	1015
	93,	220	coniger	1898,	
	93,	225	philippinensis	1898,	
189	93,	227	rectacutus	1898,	1002
189	93,	228	Metaporthra	1899,	180
18	93,	229	Metapretus	1899,	282
189	93.	234	asuridia	1899,	282
	93,	227	magnifica	1899,	282
medilineatus 189		225	Metaprotus	1898,	604
	93,	226	Metarctia rubra	1896.	135
1 . 10		220	Metasia	1898,	602
			THE COURTS	1899,	236
	93,	216	7.0	'	
	93,	217	sp.	1898,	383
	93,	218	acharis	1899,	239
	93,	234	achromatias	1898,	703
	91,	356	afrarcha	1899,	238
phaiotæniatus 189	99,	471	albula	1899,	237
Mesostenus insularis 189	95,	780	argalis	1899,	239
Mesostrophe ovisignata. 189	92,	132	ateloxantha	1899,	238
	94,	218	candidulalis	1895,	911
bisignata 189		706	capnochroa	1899,	238
	94,	217	carnealis	1899,	237
Mespilia globulus 189	'	397	corsicalis	1899,	$\tilde{2}37$
	'	513			237
	98,		criophora	1899,	
	99,	955	cuencalis	1899,	239
	,		deltoidalis	1899,	239
	98,	1000	emiralis	1899,	211
		1014	excavatalis	1899,	211
Metabraxus regularis 189	93,	392	familiaris	1899,	211
Metacanthus capitatus . 189	94,	181	gigantalis	1899,	237
elegans 189	94,	181	haplodes	1899,	238
Metachirus quica 189		460	hemicirca	1899,	238
	94,	461	hodiusalis	1899,	237
Metachrosta mianoides . 189		588	holoxantha	1899,	239
Metachrostis atribasalis . 189	/	261	homogama	1899,	237
THE CHARLES OF THE COURSE TO	υ,	201	nomogama	1000,	2.01

		Page			Page
Metasia homophæa	1899,	238	Metrea nebulalis	1898,	757
ibericalis	1899,	239	ostreonalis	1898.	757
inustalis	1899,	239		1898.	758
lilliputalis	1898,	702	Metridia armata	1898,	547
impatans	1899,	239	THE STREET WITH STREET		
liombono			longe	1898,	549
liophæa	1899,	237	longa	1898,	543
mendicalis	1899,	239		1898,	546
monialis	1899,	236		1898,	547
	1899,	238	35.1	1898,	579
ochrifascialis	1899,	239	Metriopelia melano-		
ochrochroa	1899,	238	ptera	1892,	394
octogenalis	1899,	239		1892,	407
olbienalis	1899,	239	Metriophyla lena	1892,	277
ophialis	1899,	237	Metriorrhynchus sp	1892.	88
ossealis	1899,	239	cinnabarinus	1892,	88
prionogramma	1899,	238	geometricus	1892,	88
profanalis	1896,	276	infuscata	1892,	88
Protentin	1899,	237	sericeus	1892,	88
quadristrigalis	1899,	239	Metrodira subulata		
				1894,	394
rosealis	1899,	239	Metrypus claudicans	1893,	600
subulosalis	1899,	237		1893,	610
segestusalis	1899,	238	1	1893,	611
strangalota	1899,	238	heros	1893,	600
suppandalis	1899,	237		1893,	611
virginalis	1899,	239	luridus	1892,	200
xenogama	1899,	238		1892,	220
zanclogramma	1898,	695	Miagrammopes sco-	ĺ	
zinckenialis	1899,	238	parius	1891,	555
Metasiodes apicalis	1898,	703	Miaschistopus	1897,	745
calliophis	1898,	702	1	1897,	769
Metastatia chelidon	1893.	285		1897,	773
2,2000000000000000000000000000000000000	1893,	310	rapidus	1897,	770
ossa	1893,	285	**************************************	1897.	773
	1893,	285		1899.	841
pales	1893,	310	Micaria pulicaria		
********			Micina cuntignia	1898,	488
pampa	1893,	284	Micippa curtispina	1900,	725
7. *	1893,	285	excavata	1900,	725
saphira	1893,	284		1900,	770
Metaxmeste	1899,	235	mascarenica	1900,	725
Methana ligata	1895,	893	philyra	1900,	725
Methoca gracilis	1896,	428	— mascarenica	1900,	725
nigra	1896,	427	Micoureus griseus	1894,	461
	1896,	459	pusillus	1894,	462
orientalis	1896,	428		1894,	463
Methorasia latreillei	1892,	126		1894,	464
Meticulodes xylinaria	1896,	645		1894,	465
xylochromaria	1896,	645	Micrabraxas incolorata.	1893,	427
Metopidia lepadella	1897,	799	subolivacea	1893,	391
Metopograpsus messor	1900,	755		1893,	426
oceanicus	1900,	755	Micractis	1899,	252
quadridentatus	1900,	755	Micranobium exiguum .	1898,	325
	1895,	974	nulicarum		
Metothemma acuminata.			pulicarum	1898,	325
angulipennis	1895,	974	Micrantereus sp	1900,	30
striata	1895,	974	asidoides	1900,	30
Metrea	1898,	598	Micrathena schreibersi .	1896,	717
	1898,	757	Micrixalus opistho-	1000	0.10
aripanalis	1898,	757	rhodus	1892,	348
	1898,	$761 \ ]$	sarasinorum	1892,	348

		Page			Page
Microbiotherium	1899,	557	Microcystina infans	1891,	46
Microcausta	1898,	599	morchiana	1895,	441
Inforcemental Control of the Control	1899,	220	pudens	. ,	38
ignifimbrialis	1899,	220	rinki	1895.	441
Microcebus myoxinus	1893,	614	st. johni	1891.	38
Microcentrum pallidum.	1892.	200	ber John Hill	1891.	46
Microcentrum pannaum.	1892,	211	seclusa	1891,	38
			townsendiana	1891,	333
3.51	1893,	607	warnefordi	1895,	441
Microceris	1893,	11	warnefordi	1895.	447
1	1893,	15	Microsmetia cimentancia		
variicolor	1893,	11	Microcystis camortensis.		441
	1893,	15	des les es	1895,	447
20 2 1 1 2 2 2	1893,	131	dyakana	1891,	37
Microchæta beddardi	1891,	174		1891,	46
	1892,	141	excrescens	1892,	298
	1892,	142	lowi	1891,	37
	1892,	143	macdougalli	1891,	37
	1892,	146	miliacea	1891,	37
	1892,	147	myops	1892,	460
	1892,	148	perlucida	1891,	37
	1892,	152	stewartiana	1895,	448
belli	1892,	136	subpatuloidea	1895,	441
	1892,	142	tersa	1891,	36
	1892,	147		1891,	37
	1892,	151		1891,	46
	1892,	152	Microdrilus asiaticus	1892,	706
benhami	1892,	141	saliens	1892,	666
	1892,	145		1892,	683
	1892,	147	Microdus insularis	1895,	785
	1892,	148	stigmatus	1895,	785
	1893,	485	unicinetus	1895,	785
papillata	1892,	136	Microdyptes serresianus.	1897,	472
Population	1892,	141	Microgale crassipes	1896,	975
	1892,	142	dobsoni	1896,	975
	1892,	145	Microglossus	1899,	25
	1892,	146		1899,	27
	1892,	147		1899,	51
	1892,	148		1899,	42
	1892,	152	aterrimus	1893,	508
rappi	1891,	49		1893,	509
тарринини	1891,	174		1899,	22
	1892,	141		1900,	304
	1892,	142	Microhermesia	1900,	220
	1892,	143	hirticollis	1900,	220
	1892.	146		1900,	266
	1892,	147	Microhierax melano-		
	1892,	148	leucus	1898,	2
	1892,	149		1898,	128
	1892,	150	Microhyla achatina	1892,	347
Microciona dubia	1900,	128		1896,	908
microniona dana	1900,	136		1897,	236
	1900,	141		1899,	885
Microcossus bettoni		443		1899,	906
mackwoodi	1898,	443		1900,	888
Microcystina.cavernæ	1891,	39	berdmorii	1892,	348
	1895,	439		1896,	908
- J 1 I .	1895,	441		1899,	885
harrietensis	1891,	37		1899,	906
infans	1.0019	٠,		,	

	Page		Page
Microhyla berdmorii 1900,	888	Microparmarion strubelli 1895.	250
bungurana 1898,	476	Microphrys styx 1900,	575
inornata 1899,	885	Micropternus holroydi. 1900,	483
1899,	905	Micropus andecola 1892,	384
1900,	883	1892.	407
/	887		384
1900,			
leucostigma 1899,	885	montivagus 1892,	399
1899,	905	1892,	407
ornata 1899,	660	pacificus 1900,	486
1899,	662	subfurcatus 1900,	486
1899,	672	Microsa plagifera 1892,	129
1899,	885	Microsca ardens 1897,	620
1899,	901	exusta erecta 1897,	620
1899,	902	marginepunctalis 1897,	622
1899,	903	plagifera 1897,	618
1899,	916	pusilla 1897,	632
1900,	887	Microscolex algeriensis . 1892,	29
palmipes 1898,	476	1892,	30
pulchra 1899,	885	1892,	31
1899,	905	1892,	32
Microlestes antiquus 1899,	560	1892,	35
1899,	564	1892.	36
1899,		1892,	37
	354	corralensis 1895.	227
	354		
efformata 1893,		1895,	235
1893,	433	diversicolor 1895,	227
herbaria 1893,	354	1895,	228
Micromania 1899,	223	1895,	234
Micromerus finalis 1891,	204	1895,	236
Microndus varipes 1895,	785	1895,	237
Microneta fuscipalpis 1898,	488	1895,	238
semiatra 1897,	867	dubius 1892,	30
varia 1897,	867	1892,	35
Micronia erycinaria 1895,	741	1892,	36
leptaliata 1892,	133	1892,	37
Micronidia subpunctata. 1893,	387	1895,	227
1893,	434	1895,	228
unipuncta 1893,	387	1895,	236
Micronisus badius 1900,	400	gracilis 1895,	227
niger 1895,	506	1895,	228
Micronympha aurora 1891,	205	1895,	234
Micropalama himantopus 1892,		1895,	238
1892,		griseus 1895,	227
Microparmarion pollo-	400	1895,	228
	944		236
nerai 1895,		1895,	227
1895,		longiseta 1895,	
1895,		1895,	229
1895,		1895,	
1895,		michaelseni 1895,	
1895,		1895,	228
1895,		1895,	
1897,		1895,	
simrothi 1895,		minutus 1895,	227
1895,		modestus 1892,	29
1895,	248	1892,	30
1895,	250	1892,	35
strubelli 1895,		1892,	
1895		1892,	
1000)		2002)	

		TD 1			D
Microscolex modestus	1895,	Page 227	Microvelia robusta	1894,	Page 219
Microscorex modestus	1895,	228	Microzancla	1897,	638
novæ-zelandiæ	1895,	227	TATOTOZENIOTE	1897,	667
novæ-zerandræ	1895.	228	ignitalis	1897,	668
papillosus	,	227	Midea rectalis	1899,	289
papinosus	1895,		Midila attacalis	1895,	903
	1895,	228	quadrifenestrata	1895,	903
naultani	1895,	230			564
poultoni	1852,	32	Miletus audax boisduvali	1895,	618
	1892,	33		1892, 1896,	653
	1892,	34	cœlisparsus		559
	1892,	36	gigas	1895,	
.14 .	1892,	37	hamada	1892,	621
robustus	1895,	227	LamaCald:	1895,	571
1.70	1895,	236	horsfieldi	1892,	618
spatulifer		222		1895,	561
	1895,	227	innocens	1895,	560
	1895,	228	irroratus	1895,	561
(TM 1 1 1 1 )	1895,	236	moorei	1895,	562
(Rhododrilus) minu		000	nivalis	1892,	620
tus		232	-1:1:	1895,	564
Microsemyra sp	1894,	587	philippus	1895,	561
Microstega	1899,	239	regina	1895,	617
Microthyris prolongalis.	1896,	641	zinckeni	1892,	617
Microtus agrestis	1896,	598		1895,	561
	1896,	599	zymna	1896,	652
	1896,	600	Miliolina amygdaloides.	1895,	10 49
	1896,	601	au haniana	1895,	9
	1896,	602	auberiana	1895, 1895.	48
— neglectus	1896,	601		1900,	141
	1896,	602	bicornis	1895,	10
albianda	1896,	603	Dicornis	1895,	49
albicauda	1900,	$\frac{196}{160}$	t c	1900.	141
amphibius	1896, 1896,	599	circularis	1895,	9
arvalis		602	Circularis	1895,	48
aton	1896,	398	cuvieriana	1895,	9
ater	1900, 1896,	602	Cuvienana	1895,	48
britannicus melanogaster	1898,	775	gracilis	1895,	10
	1896.	599	gracins	1895,	49
neglectus	1896,	602	insignis	1895,	9
moviloi.	1900,	196	Insignis	1895,	48
roylei stracheyi	1900,	196		1900.	141
strauchi	1893,	449	linnæana	1895,	10
(Alticola) lama	1900,	196		1895,	49
(Arvicola) blythi	1893,	449	oblonga	1900,	141
(Eremiomys) prze-		730	parkeri	1895.	11
valskii	1893,	449	puller	1895,	49
Microvelia sp. ,	1894,	221		1900,	141
capitata		706	reticulata	1895,	10
Cupromon	1894,	218		1895,	49
longipes		$\frac{210}{219}$	rupertiana	1895,	11
tong tpos	1894,	220	Zapozoza z z z z z z z z z z z z z z z z z	1895,	49
marginata	1893,	706		1900,	141
	1893,	719	schreibersiana	1895,	10
	1894,	219		1895,	49
modesta		219	seminulum	4000	141
211000010011111111111111111111111111111	1894,	220	tricarinata	1895,	9
pulchella		706		1895,	48
Paromonia IIIIII	,		1		

		Page			Page
Miliolina trigonula	1895.	9	Millsonia rubens	1894.	385
indicate the original control of the	1895,	48	THE POLICE TO THE PARTY OF THE		
andore.				1894,	386
	1895,	10		1894,	387
	1895,	49	3.511 1 21 1	1900,	171
venusta	1895,	10	Milonia albula	1899,	520
	1895,	48		1899,	532
Milititsa somaliensis	1900,	43	Milvago megalopterus	1891,	135
	1900,	63		1896.	982
Millepora alcicornis	1898,	250	Milvus ægyptiacus	1891,	469
zarroporte teroroomio	1898,	$\frac{250}{252}$	ægyptius	1895.	509
			ωεjpoids		
	1898,	253		1897,	189
	1898,	256		1900,	598
	1898,	828		1900,	959
	1898,	831	forskali	1895,	509
	1899,	159	govinda	1900,	491
complanata	1898,	250	ictinus	1891,	469
	1898,	252	melanotis	1900,	491
	1898,	830	migrans	1891,	469
	1898,	833	regalis	1891,	469
dichotoma	1898,	829	Mimello plane		
			Mimallo plana	1896,	635
esperi	1898,	829	Mimasarta	1898,	600
	1898,	830		1899,	281
intricata	1898,	249	niveifascialis	1899,	281
	1898,	253		1899,	282
lineata	1897,	952	Mimastroides	1892,	577
murrayi	1898,	250	madagascariensis	1892,	578
U	1898,	251	8	1892,	579
	1898.	252	Mimeseoptilus gilvidor-	1002,	010
nodosa	1898.	829		1907	E0.
	/		sis	1897,	58
plicata	1898,	249		1897,	59
	1898,	252	montis-christi	1897,	58
	1898,	831	pumilio	1891,	495
	1898,	833		1897,	58
ramosa	1898,	828	tenuis	1897.	58
	1898.	829	Mimetozoon craspedotus	1898.	914
	1898,	830	1	1899,	603
	1898,	831		1899,	630
	1898,	832	floweri	1896,	767
striata	1898,	251	HOWELT		
	/			1896,	857
tuberculata	1898,	251		1896,	866
tuberculosa	1898,	253		1899,	630
undalosa	1898,	828	Mimocomma	1899,	191
verrucosa,	1898,	249	Mimoniades eupheme	1893,	14
	1898,	251	iphinous	1893,	10
	1898,	253	*	1893,	14
	1899,	159	machaon	1893,	14
Milleria fictæ	1892,	121	minthe	1893,	14
pontoides	1892,	121		1893,	14
Millericrinus pratti	1895,	996	ocyalus	1893,	14
3531	1895,	1001	periphema	1893,	14
Millsonia nigra	1894,	381	pieria	1893,	14
	1894,	383	pityusa	1893,	14
	1894,	385	sela	1893,	14
	1894,	387	versicolor	1893,	14
	1900,	171	Mimorista	1899,	174
	1894,	381		1899,	175
	1894,	382	marginalis	1898,	652
	1894,	381	salaconalis	1894.	704
	1001,	904	Satacomans,	1004,	104

Mimus leucospilos 1892, 373			Page			Page
Mimus leucospilos         1892, 373           longicaudatus         1892, 373           nigriloris         1892, 403           nigriloris         1892, 373           Minotopterus         1896, 637           Miniopterus         1896, 637           Minotopterus         1898, 75           schreibersi         1892, 7           1898, 78         Mitrephorus ochraceiventris           Miochira filiformis         1898, 78           Miodon collaris         1900, 454           gabonensis         1900, 454           Miodania         1900, 454           Miomantis fenestrata         1900, 454           Miopristis atrofasciata         1896, 362           — poliocephalus         1896, 362           — poliocephalus         1896, 362           matalensis         1897, 246           pusilla         1897, 246           pusilla         1897, 246           pusilla         1898, 221           natalensis         1897, 246           pusilla         1898, 221           natalensis         1897, 246           pusilla         1898, 221           natalensis         1897, 246           pusilla         1896, 1039	Mimoschinia	1899,		Mitra virgata	1900,	118
Mimus leucospilos   1892, 373   1892, 373   1892, 403   1892, 403   1892, 403   1891, 323   1892, 373   1892, 373   1892, 373   1892, 373   1892, 373   1892, 373   1894, 323   1896, 323   323   324   1896, 324   1898, 75   1898, 75   1898, 74   1898, 74   1898, 78   1898, 78   1898, 78   1898, 78   1898, 78   1899,			240	(Strigatella) literata	1900,	118
longicaudatus						118
1892, 403					,	
Miniopterus	Tongledadiods				1896	367
Minara pardalina	nionilonia			olivacens		
Minioptèrus   1898, 75   1893, 494   1898, 78   1898, 78   Mitrocomella polydia- dema   1896, 487   1898, 78   Mitromorpha brazieri   1891, 497   Michael and a special		/		onvaceus		
Schreibersi		/		Mituonhama ochusesi	1090,	507
1898, 494   Mitrocomella polydia-   1896, 487   1898, 78   Micchira filiformis   1897, 252   1891, 491   Mitromorpha brazieri   1891, 497   48					1000	0.07
1898, 74	schreibersi			ventris	1896,	307
1898, 78   Micromorpha brazieri 1891, 487   Micodon collaris 1900, 454   Micodon collaris 1890, 454   Micodon collaris 1890, 454   Micodon collaris 1895, 973   Micodon collaris 1896, 513   striaticollis 1896, 362   — poliocephalus 1896, 363   marmorina 1899, 231   marmorina 1899, 247   quadralis 1899, 231   pactolina 1899, 247   quadralis 1899, 247   quadralis 1899, 248   Moca dentilinea 1899, 289   velutina 1891, 394   marmorata 1891, 394   cumeata 1891, 394   cumeata 1891, 394   cumeata 1891, 394   cumeata 1891, 394   marmorata 1891, 394   marmorata 1891, 394   marmorata 1891, 394   cumeata 1891, 394   marmorata 1891, 394   marmorata 1891, 394   marmorata 1891, 394   marmorata 1891, 395   marmorata				Mitrocomella polydia-	7000	
Miochira filiformis   1897, 252   Miodon collaris   1900, 454   Mitrularia cicatricosa   1891, 491   Mixophida venatusalis   1895, 973   Mixophida venatusalis   1898, 231   Mixophida venatusalis   1899, 231						
Miodon collaris   1900,   454   gabonensis   1900,   644   Mixophida venatusalis   1895,   673   Minomantis fenestrata   1900,   845   Minomantis fenestrata   1900,   847   Mixophida venatusalis   1898,   601   Minomantis fenestrata   1900,   875   Minoectes rufiventris   1899,   513   striaticollis   1896,   363   marmorina   1899,   231   marionina   1899,   231   matalensis   1897,   246   pactolina   1899,   231   pactolina   1899,   231   matalensis   1897,   246   pactolina   1899,   231   pactolina		1898,	78	Mitromorpha brazieri	1891,	487
Mionania   1900,   454   Mixophida venatusalis   1895,   973   Mionania   1800,   87   1899,   231	Miochira filiformis	1897,	252		1891,	491
Miolania         1900, 64         Mnesictena         1898, 601           Mionentis fenestrata         1900, 37         Minescetes rufiventris         1899, 513         flavidalis         1899, 231           Mionertes rufiventris         1896, 362         marmorina         1899, 231           — poliocephalus         1896, 363         notata         1899, 231           Miopristis atrofasciata         1897, 265         puscolina         1899, 231           1897, 265         1898, 221         pactolina         1899, 231           natalensis         1897, 245         Moca dentilinea         1899, 289           pusilla         1898, 222         Modiola auriculata         1891, 392           pusilla         1897, 246         Modiola auriculata         1891, 393           (Lophobasis)         1897, 245         Modiolaria cœnobita         1891, 394           (Lophobasis)         1896, 1039         marmorata         1891, 394           Mirafra fischeri         1900, 2         Modisimus glaucus         1891, 394           Miresa divergens         1896, 650         Modisimus glaucus         1894, 519           Mirobriga albicans         1893, 612         Modiolaria cœnobita         1897, 733           Mirobriga albicans         1898, 333	Miodon collaris	1900,	454	Mitrularia cicatricosa	1891,	417
Miolania 1900, 64 Minesictena 1898, 601 Minomatis fenestrata 1900, 37 Minoectes rufiventris 1899, 513 striaticollis 1896, 362 marmorina 1899, 231 marmorina 1899, 231 motata 1899, 231 motata 1899, 231 motata 1899, 231 motata 1899, 246 pactolina 1899, 247 quadralis 1899, 247 quadralis 1899, 231 Minoeca dentilinea 1899, 247 quadralis 1899, 248 velutina 1899, 289 work of a 1897, 265 quadralis 1899, 289 work of a 1897, 265 quadralis 1899, 289 work of a 1898, 242 quadralis 1899, 289 work of a 1898, 242 quadralis 1899, 289 work of a 1899, 247 quadralis 1899, 289 work of a 1899, 248 quadralis 1899, 289 work of a 1899, 248 quadralis 1899, 289 work of a 1899, 249 quadralis 1899, 289 work of a 1899, 249 work of a 1891, 394 quadralis 1891, 394 quadralis 1891, 394 work of a 1891, 395 quadralis 1899, 289 quadralis 1891, 395 quadralis 1899, 289 quadralis 1899, 289 quadralis 1891, 395 quadralis 1891, 395 quad	gabonensis	1900.	454	Mixophida venatusalis .	1895,	973
Miomantis fenestrata   1900,   87   Mionectes rufiventris   1899,   513   striaticollis   1896,   362   marmorina   1899,   231   striaticollis   1896,   363   motata   1899,   231   matalensis   1897,   246   quadralis   1899,   231   Moca dentilinea   1891,   394   Modiolaria cœnobita   1891,   394   Modiolaria cœnobita   1891,   394   cuneata   1891,   410   cuneata   1899,   231   doct		1900.	64	Mnesictena	1898,	601
Mionectes rufiventris   1899, 513   striaticellis   1896, 362   marmorina   1899, 231						231
striaticollis         1896, 362         marmorina         1899, 231           — poliocephalus         1896, 363         notata         1899, 247           1897, 246         1897, 245         quadaralis         1899, 231           1898, 221         Moca dentilinea         1899, 289           1897, 246         Welutina         1899, 289           pusilla         1898, 220         Modiola auriculata         1891, 394           subrugosa         1897, 245         Modiolaria cœnobita         1891, 393           (Lophobasis)         1897, 245         cumingiana         1891, 394           (Lophobasis)         1896, 1039         marmorata         1891, 394           (Lophobasis)         1896, 1039         marmorata         1891, 394           (Lophobasis)         1896, 1039         marmorata         1891, 394           Mirospondylus         1896, 1039         marmorata         1891, 394           Mirea divergens         1896, 650         syrtis         1898, 487           Miro albifrons         1898, 487         Modiolaria cœnobita         1891, 394           Mirosternus lævis         1898, 487         Modisimus glaucus         1891, 394           Misumena americana         1897, 876         dyeri         1				flavidalis		
— poliocephalus   1896,   363   motata   1899,   247   246   pactolina   1899,   247   1897,   246   quadralis   1899,   231   Moca dentilinea   1899,   289   velutina   1891,   390   3						
Miopristis atrofasciata   1897, 246   1897, 265   1898, 221   Moca dentilinea   1899, 289   Moca dentilinea   1899, 289   Moca dentilinea   1899, 289   Moca dentilinea   1899, 289   Modiola auriculata   1891, 430   Modiolaria cœnobita   1891, 393   1898, 242   1891, 394   1891, 395   1891, 394   1891, 394   1891, 395   1891, 3						
1897, 265   1898, 221   Moca dentilinea   1899, 289   289   1897, 246   1897, 245   1898, 242   1891, 394   1897, 246   1897, 246   1891, 395   1897, 246   1891, 395   1897, 246   1891, 395   1891						
1898, 221   Moca dentilinea   1899, 289	miopristis atrolasciata	1007		1 4		
natalensis   1897, 246   1897, 265   Modiola auriculata   1891, 430   1898, 242   1891, 394   1891, 395   1897, 265   cumingiana   1891, 394   cuneata   1891, 395   marmorata   1891, 394   cuneata   1891, 395   marmorata   1891, 395   mar						
1897, 265   Modiola auriculata   1891, 430	, 1 .					
pusilla         1898, 242         1891, 393           1898, 242         1891, 394           subrugosa         1897, 245         1891, 395           (Lophobasis) natalensis         1897, 245         cumingiana         1891, 394           (Lophobasis) natalensis         1896, 1039         cuneata         1891, 394           Miospondylus         1896, 1039         narmorata         1891, 393           Mirospondylus         1896, 1039         1891, 394           Mirafra fischeri         1900, 2         Modisimus glaucus         1891, 393           Miresa divergens         1896, 650         Modisimus glaucus         1891, 394           Miresa divergens         1896, 650         Modisimus glaucus         1891, 394           Mirosa divergens         1896, 650         Moggridgea abrahami         1897, 733           Mirosa dibifrons         1898, 437         dyeri         1897, 734           Mirosa albicans         1898, 612         dyeri         1897, 735           Mirosternus lævis         1898, 337         meyeri         1897, 735           Misumena americana         1897, 876         whytei         1897, 733           georgiana         1897, 876         1897, 734         Molge alpestris         1898, 485	natalensis					
1898, 242   1891, 394   1891, 395   1897, 265   1897, 265   1897, 265   1897, 265   1897, 265   1891, 394   1891, 394   1891, 394   1891, 394   1891, 394   1891, 394   1891, 394   1891, 395   1891, 394   1891, 395   1891	177					
subrugosa         1897, 246         1897, 265         cumingiana         1891, 394           (Lophobasis) natalensis         1897, 245         cuneata         1891, 394           Miospondylus         1896, 1039         marmorata         1891, 393           Mirafra fischeri         1900, 2         marmorata         1891, 393           Mirafra fischeri         1900, 2         Modisimus glaucus         1891, 395           Miresa divergens         1896, 650         Modunga palpigera         1899, 289           Mirostergens         1898, 437         Modunga palpigera         1897, 734           Mirobriga albicans         1898, 437         Modunga palpigera         1897, 734           Mirosternus lævis         1898, 337         meyeri         1897, 735           Misumena americana         1897, 876         whytei         1897, 735           Misumena americana         1897, 876         whytei         1897, 733           Mithrax aspera         1900, 725         aspera         1897, 774           georgiana         1897, 876         Molge alpestris         1898, 486           Mithrax amphorilla         1891, 410         1895, 155           granatina         1891, 410         1895, 156           marmorata         1897,	pusilla			Modiolaria comobita		
1897, 265   cumingiana   1891, 394   cuneata   1891, 394   cuneata   1891, 394   cuneata   1891, 393   1891, 393   1891, 394   marmorata   1891, 394   1891, 395   1891, 395   1891, 395   1891, 395   1891, 394   marmorata   1891, 395   1891, 394   1891, 395						
CLophobasis	subrugosa					
Iensis	(T. 1.1.1)	1897,	265			
Miospondylus       1896, 1039         rhenanus       1896, 1039         Mirafra fischeri       1900, 2         gilletti       1895, 472         Miresa divergens       1896, 650         syrtis       1898, 437         Miro albifrons       1893, 612         Mirobriga albicans       1898, 614         Mirosternus levis       1898, 327         Misumena americana       1897, 735         asperata       1897, 876         foliata       1897, 876         georgiana       1897, 876         foliata       1897, 876         spinosa       1897, 876         Mithrax aspera       1900, 725         suborbicularis       1900, 575         Mitrodia clavigera       1894, 410         ferruginea       1891, 410         ferruginea       1891, 410         miranda       1891, 440         miranda       1891, 446         rubritincta       1891, 440         terrustincta       1891, 440         scabriuscula       1891, 410         scabriuscula       1891, 410		700=	0.45			
rhenanus 1896, 1039 Mirafra fischeri 1900, 2 gilletti 1895, 472 Miresa divergens 1896, 650 Syrtis 1898, 437 Miro albifrons 1893, 612 Mirobriga albicans 1898, 614 Mirosternus lævis 1898, 337 Misumena americana 1897, 876 asperata 1897, 876 foliata 1897, 876 georgiana 1897, 876 Mithrax aspera 1900, 725 suborbicularis 1900, 575 Mithrodia clavigera 1891, 410 ferruginea 1891, 410 ferruginea 1891, 410 miranda 1891, 440 1895, 155 scabriuscula 1891, 410 scabriuscula	lensis			marmorata		
Mirafra fischeri         1900, 2 gilletti         Modisimus glaucus         1894, 519 Modunga palpigera         1894, 519 Modunga palpigera         1899, 289 Modunga palpigera         1897, 733 Modunga palpigera         1897, 733 Modunga palpigera         1897, 733 Modunga palpigera         1897, 734 Modunga palpigera         1897, 735 Modunga palpigera         1897, 734 Modunga palpigera         1897, 734 Modunga palpigera <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
gilletti         1895, 472         Modunga palpigera         1899, 289           Miresa divergens         1896, 650         Moggridgea abrahami         1897, 733           syrtis         1898, 437         1897, 734           Miro albifrons         1898, 612         dyeri         1897, 733           Mirobriga albicans         1898, 327         meyeri         1897, 733           Mirosternus lævis         1898, 333         tidmarshi         1897, 735           Misumena americana         1897, 876         whytei         1897, 733           asperata         1897, 876         1897, 734         1897, 734           foliata         1897, 876         1897, 734         1897, 734           georgiana         1897, 876         1897, 774         1897, 774           spinosa         1897, 876         Molge alpestris         1898, 485           suborbicularis         1900, 725         aspera         1895, 150           Mithrax amphorilla         1891, 410         1895, 155           granatina         1891, 410         1895, 155           hiterata         1891, 440         1895, 156           hitrata         1891, 440         1895, 151           miranda         1891, 440         1895, 151 <td>rhenanus</td> <td>1896,</td> <td></td> <td></td> <td></td> <td></td>	rhenanus	1896,				
Miresa divergens         1896, 650 syrtis         Moggridgea abrahami         1897, 733 syrtis         1898, 437 ltsp7, 734 ltsp7, 734 ltsp7, 733 ltsp7, 734 ltsp7, 733 ltsp8, 332 ltsp7, 735 ltsp8, 333 ltsp7, 735 ltsp8, 333 ltsp7, 735 ltsp8, 333 ltsp7, 735 ltsp8, 335 ltsp7, 734 ltsp7, 736 ltsp7, 736 ltsp7, 736 ltsp7, 736 ltsp7, 736 ltsp7, 737 ltsp7, 738 ltsp	Mirafra fischeri	1900,			/	
syrtis         1898, 437           Miro albifrons         1893, 612           Mirobriga albicans         1898, 614           Mirosternus lævis         1898, 327           meyeri         1897, 735           Misumena americana         1897, 876           asperata         1897, 876           foliata         1897, 876           georgiana         1897, 876           spinosa         1897, 876           Mithrax aspera         1900, 725           suborbicularis         1900, 725           suborbicularis         1900, 575           Mithrodia clavigera         1894, 396           Mitra amphorilla         1891, 410           ferruginea         1891, 410           granatina         1891, 440           miranda         1891, 440           1895, 155           scabriuscula         1891, 410           1895, 151           1895, 152	gilletti	1895,	472		,	
Miro albifrons         1893, 612         dyeri         1897, 733           Mirobriga albicans         1898, 614         1897, 735           Mirosternus levis         1898, 327         meyeri         1897, 735           Misumena americana         1897, 876         whytei         1897, 733           Misumena americana         1897, 876         whytei         1897, 733           asperata         1897, 876         1897, 734           foliata         1897, 876         1897, 774           georgiana         1897, 876         1897, 774           georgiana         1897, 876         1898, 485           spinosa         1897, 876         1898, 485           suborbicularis         1900, 725         aspera         1895, 150           suborbicularis         1900, 575         aspera         1895, 155           Mitra amphorilla         1891, 410         1895, 155           granatina         1891, 410         1895, 158           literata         1891, 440         1895, 158           literata         1891, 440         1895, 151           miranda         1891, 440         -rugosa         1895, 151           rubritincta         1891, 440         -rugosa         1895, 151	Miresa divergens	1896,	650	Moggridgea abrahami . ,		
Mirobriga albicans         1898, 614         1897, 735           Mirosternus lævis         1898, 337         meyeri         1897, 735           Misumena americana         1897, 876         whytei         1897, 733           Asperata         1897, 876         1897, 734         1897, 733           foliata         1897, 876         1897, 774         1897, 774           georgiana         1897, 876         Molge alpestris         1898, 486           spinosa         1897, 876         1898, 486         1898, 486           Mithrax aspera         1900, 725         aspera         1895, 150           suborbicularis         1900, 575         1895, 154         1895, 154           Mithrodia clavigera         1891, 410         1895, 155         1895, 155           Mitra amphorilla         1891, 410         1895, 156         158           granatina         1891, 410         1895, 158         158           literata         1891, 440         1895, 158         159           miranda         1891, 440         1895, 151         1895, 151           rubritincta         1891, 440         -rugosa         1895, 151           scabriuscula         1891, 410         1895, 152	syrtis	1898,	437			
Mirobriga albicans         1898, 614         1897, 735           Mirosternus lævis         1898, 327         meyeri         1897, 735           1898, 333         tidmarshi         1897, 733           Misumena americana         1897, 876         whytei         1897, 734           asperata         1897, 876         1897, 734           foliata         1897, 876         1897, 774           georgiana         1897, 876         1897, 774           spinosa         1897, 876         1898, 485           spinosa         1897, 876         1898, 486           Mithrax aspera         1900, 725         aspera         1895, 150           suborbicularis         1900, 575         1895, 155           Mitra amphorilla         1891, 410         1895, 155           Mitra amphorilla         1891, 410         1895, 156           ferruginea         1891, 410         1895, 158           literata         1891, 440         1895, 158           miranda         1891, 440         1895, 151           rubritincta         1891, 440         -rugosa         1895, 151           scabriuscula         1891, 410         1895, 152	Miro albifrons	1893,	612	dyeri		
Misumena americana   1898,   333   tidmarshi   1897,   733   asperata   1897,   876     1897,   734   foliata   1897,   876   1897,   774   georgiana   1897,   876   1897,   774   georgiana   1897,   876   1897,   774   1897		1898,	614			735
Misumena americana       1897, 876       whytei       1897, 733         asperata       1897, 876       1897, 734         foliata       1897, 876       1897, 774         georgiana       1897, 876       1897, 774         spinosa       1897, 876       1898, 485         Mithrax aspera       1900, 725       aspera       1895, 150         suborbicularis       1900, 575       1895, 154         Mithra amphorilla       1891, 410       1895, 155         ferruginea       1891, 410       1895, 157         granatina       1891, 410       1895, 155         hiterata       1891, 440       1895, 159         miranda       1891, 440       1895, 159         1891, 445       —rugosa       1895, 151         rubritineta       1891, 410       1895, 152         scabriuscula       1891, 410       1895, 152	Mirosternus lævis	1898,	327	meyeri	1897,	735
asperata       1897, 876       1897, 734         foliata       1897, 876       1897, 774         georgiana       1897, 876       1897, 774         spinosa       1897, 876       1898, 485         Mithrax aspera       1900, 725       aspera       1895, 155         suborbicularis       1900, 575       1895, 155         Mithrodia clavigera       1894, 396       1895, 155         Mitra amphorilla       1891, 410       1895, 156         ferruginea       1891, 410       1895, 157         granatina       1891, 410       1895, 158         literata       1891, 440       1895, 159         miranda       1891, 440       1895, 151         rubritincta       1891, 440       -rugosa       1895, 151         rubritincta       1891, 410       1895, 152         scabriuscula       1891, 410       1895, 152		1898,	333	tidmarshi	1897,	753
asperata       1897, 876       1897, 734         foliata       1897, 876       1897, 774         georgiana       1897, 876       1897, 774         spinosa       1897, 876       1898, 485         Mithrax aspera       1900, 725       aspera       1895, 155         suborbicularis       1900, 575       1895, 155         Mithrodia clavigera       1894, 396       1895, 155         Mitra amphorilla       1891, 410       1895, 156         ferruginea       1891, 410       1895, 157         granatina       1891, 410       1895, 158         literata       1891, 440       1895, 159         miranda       1891, 440       1895, 151         rubritincta       1891, 440       -rugosa       1895, 151         rubritincta       1891, 410       1895, 152         scabriuscula       1891, 410       1895, 152	Misumena americana	1897,	876	whytei		733
foliata         1897, 876         1897, 774           georgiana         1897, 876         Molge alpestris         1898, 485           spinosa         1897, 876         1898, 486           Mithrax aspera         1900, 725         aspera         1895, 150           suborbicularis         1900, 575         1895, 155           Mithrodia clavigera         1894, 396         1895, 155           Mitra amphorilla         1891, 410         1895, 156           ferruginea         1891, 410         1895, 157           granatina         1891, 410         1895, 158           literata         1891, 410         1895, 159           miranda         1891, 440         1895, 159           rubritincta         1891, 440         —rugosa         1895, 151           rubritincta         1891, 410         1895, 151           scabriuscula         1891, 410         1895, 152		1897,	876		1897,	734
georgiana     1897, 876     Molge alpestris     1898, 485       spinosa     1897, 876     1898, 486       Mithrax aspera     1900, 725     aspera     1895, 150       suborbicularis     1900, 575     1895, 154       Mithrodia clavigera     1894, 490     1895, 155       Mitra amphorilla     1891, 410     1895, 156       ferruginea     1891, 410     1895, 157       granatina     1891, 410     1895, 158       literata     1891, 440     1895, 159       miranda     1891, 440     1895, 151       rubritineta     1891, 440     -rugosa     1895, 151       scabriuscula     1891, 410     1895, 152       scabriuscula     1891, 410     1895, 154			876			774
spinosa     1897, 876       Mithrax aspera     1900, 725       suborbicularis     1900, 575       Mithrodia clavigera     1894, 396       Mitra amphorilla     1891, 410       ferruginea     1891, 410       granatina     1891, 410       literata     1891, 410       miranda     1891, 440       1895, 156       rubritincta     1891, 440       scabriuscula     1891, 410       1895, 151       1895, 152       1895, 151       1895, 152			876	Molge alpestris	1898,	485
Mithrax aspera       1900, 725       aspera       1895, 150         suborbicularis       1900, 575       1895, 154         Mithrodia clavigera       1894, 396       1895, 155         Mitra amphorilla       1891, 410       1895, 155         ferruginea       1891, 410       1895, 158         granatina       1891, 410       1895, 158         literata       1891, 410       1895, 159         miranda       1891, 440       1895, 159         rubritincta       1891, 440       -rugosa       1895, 151         scabriuscula       1891, 410       1895, 152			876	0 1		486
suborbicularis     1900,     575     1895,     154       Mithrodia clavigera     1894,     396     1895,     155       Mitra amphorilla     1891,     410     1895,     156       ferruginea     1891,     410     1895,     157       granatina     1891,     410     1895,     158       literata     1891,     410     1895,     159       miranda     1891,     440     1895,     160       1891,     445     — rugosa     1895,     151       rubritineta     1891,     410     1895,     152       scabriuscula     1891,     410     1895,     154			725	aspera	1895.	150
Mithrodia clavigera       1894, 396       1895, 155         Mitra amphorilla       1891, 410       1895, 156         ferruginea       1891, 410       1895, 157         granatina       1891, 410       1895, 158         literata       1891, 410       1895, 159         miranda       1891, 440       1895, 150         rubritincta       1891, 440       -rugosa       1895, 151         rubritincta       1891, 410       1895, 152         scabriuscula       1891, 410       1895, 154						154
Mitra amphorilla     1891, 410     1895, 156       ferruginea     1891, 410     1895, 157       granatina     1891, 410     1895, 158       literata     1891, 410     1895, 159       miranda     1891, 440     1895, 150       1891, 445     —rugosa     1895, 151       rubritineta     1891, 410     1895, 152       scabriuscula     1891, 410     1895, 154						155
ferruginea     1891, 410     1895, 157       granatina     1891, 410     1895, 158       literata     1891, 410     1895, 159       miranda     1891, 440     1895, 160       1891, 445     —rugosa     1895, 151       rubritineta     1891, 410     1895, 152       scabriuscula     1891, 410     1895, 154						
granatina     1891, 410     1895, 158       literata     1891, 410     1895, 159       miranda     1891, 440     1895, 160       1891, 445     — rugosa     1895, 151       rubritineta     1891, 410     1895, 152       scabriuscula     1891, 410     1895, 154						
literata       1891, 410       1895, 159         miranda       1891, 440       1895, 160         1891, 445       — rugosa       1895, 151         rubritineta       1891, 410       1895, 152         scabriuscula       1891, 410       1895, 154						
miranda						
1891, 445 — rugosa 1895, 151 rubritineta 1891, 410 1895, 152 scabriuscula 1891, 410 1895, 154						
rubritineta 1891, 410 1895, 152 scabriuscula 1891, 410 1895, 154	minanda			- rugosa		
scabriuscula 1891, 410 1895, 154	milmitinato			— Tugosa		
7000 137		/				
Schouldid 1001, 410   Diasii 1000, 121		4001		hlasii		
	Scutmana	1001,	410	masii	1000,	3. 60 8

		Page		Page
Molge boscæ	1898,	487	Molva byrkelänge 1894,	413
cristata	1895,	151	dipterygia 1894,	413
	1896,	548	1894,	422
	1896,	554	elongata 1894,	414
	1898,	127	1894,	415
— karelinii	1896,	548	vulgaris 1894,	445
× marmorata	1898,	127	1899,	455
- platycephala	1895,	150	1899,	940
italica *	1898,	478	Molvina guttalis 1899,	289
	1898,	482	Molybdophora concin-	
	1898,	487	naria 1896,	649
marmorata	1898,	127	Molynda humeralis 1896,	639
montana	1895,	160	Momotus 1898,	89
montandoni	1898,	484	lessoni 1897,	471
	1898,	487	Monachoda grossa 1897,	904
palmata	1896,	555	Monachus albiventer 1897,	35 l.
	1898,	484	1897,	354
	1898,	487	americanus 1897,	355
rusconii	1895,	160	senegalensis 1897,	355
	1895,	161	tropicalis 1897,	351
vittata	1896,	548	1897,	355
	1896,	554	Monæses attenuatus 1899,	529
	1896,	555	1899,	532
vulgaris	1896,	548	greeni 1899,	530
	1896,	555	1899,	532
	1898,	483	Monandroptera inuncans 1898,	943
	1898,	484	1898,	954
	1898,	485	Monas 1897,	790
	1898,	486	Monda delicatissima 1896,	529
	1898,	487	Monilia semicanella 1899,	289
	1900,	267	Moniligaster bahamensis 1892,	666
	1896,	548	1892,	690
	1898,	486	1892,	691
	1898,	487	1892,	693
	1895,	150	1892,	694 695
	1895,	154	1892, 1892.	705
	1895,	155 160	1892,	482
	1895,	334	barwelli 1892,	692
	1893,	334	1892,	693
	1893, 1898,	78	1892,	694
	1892,	378	beddardii 1892,	692
	1892,	372	1892.	693
	1892,	378	1892,	695
	1892,	404	houtenii 1892,	691
	1892,	406	minutus 1892,	695
	1892,	408	Monitor albogularis 1894,	87
	1896,	323	niloticus 1894,	87
	1892,	372	Monobelus fasciatus 1895,	58
	1892,	378	Monobia cyanipennis 1893,	685
	1894,	413	Monocentropus 1897,	746
	1894,	414	1897,	758
	1894,	415	1897,	773
	1894,	418	balfouri 1897,	759
	1894,	420	1897,	773
	1894,	421	Monocida 1899,	370
	1894,	422	inornata 1900,	259
	1894,	445	saturata 1899,	370
PROC. ZOOL, Soc. INI	· .			
_ 1.00. 2.00m. 100g. 1111				

		Page			Page
Monocida saturata 1	1900,	259		1900,	473
Monocona 1	1898,	602	saxatilis	1895,	485
1	L899,	232		1900,	473
rubralis 1	L899,	232	Monticularia lobata	1899,	745
	1899,	233	microconos	1899,	744
Monocoptera 1	L898,	596		1899,	745
	1898,	610	Montina æqualis	1899,	289
ecmetallescens 1	t898 <b>,</b>	610		1899,	289
Monocreagra chares ]	1893,	295	Montipora	1899,	157
<u> </u>	1893,	310		1898,	267
	1893,	295	— piriformis	1898,	267
	1893,	310	columnaris	1898,	257
orthyades	1893,	295		1898,	265
	1893,	310		1898,	276
pheloides	1893,	295	foveolata	1898,	266
	1899,	191		1898,	267
	1899,	373		1898.	267
	1899,	372		1900,	122
	1899,	375		1898,	266
7.0	1899,	376		1900,	122
	1899,	374		1898,	267
	1897.	575		1898,	267
	1899.	372		1898,	266
	1899,	380		1900,	122
	1900.	258		1898,	267
	1900,	266		1896,	683
	1899,	374		1900,	811
	1899,	373		1900,	825
	1899,	374		1894,	172
	1899.	372	ypsilon	1893,	705
	1899,	373		1898.	780
	1900,	258		1898,	777
	1899,	375		1898,	781
	1899,	380		1898,	782
	1899,	372		1898,	781
	1899,	375		1898.	786
	1899,	376	breviceps	1898,	781
striatipennis ]	1900 <b>.</b>	257-		1898,	783
Monoloxis	1897,	640	cyprinoides	1898,	805
	1897,	670		1898,	777
cinerascens 1	1897,	670		1898,	781
	1896,	418		1900,	512
	1896,	418	elongatus	1898,	805
	1896,	419	engystoma	1898,	781
speculare	1896,	418		1898	784
	1896,	418	henryi	1898,	791
	1894,	223		1898,	805
	1900,	448		1898,	781
koppenfelsii 1	1900,	448		1898,	785
magnipartita 1	1895,	706	longiceps	1898,	781
	1900,	448	•	1898,	783
sphenorhynchus 1	1891,	306		1898,	804
	1896,	281		1898,	781
	1894,	335		1898,	786
	1899,	963		1898,	781
]	1900,	914		1898,	784
Montacuta acuminata 1	1891,	442	niicrostoma	1898,	781
Monticola cyanus 1	1891,	472		1898,	786

de de	D		-
Mormyrops sirenoides 1898	Page	Monmanus Ironniums 1000	Page
		Mormyrus kannume 1898,	
1898		1898,	
sphekodes 1898	, 793	kingsleyæ 1898,	794
tuckeyi 1898	, 781	labiatus 1898,	805
zambanenje 1893		lacerdæ 1898,	815
1898.		lepturus 1898,	803
1898,			
ganaliyostnia 1000		Inuysu 1898,	795
zanclirostris 1898,		liberiensis 1898,	794
1898,		longibarbis 1898,	802
1898,	783	longiceps 1899,	731
Mormyrus 1898,	780	longipinnis 1898,	779
1898,	812	1898,	815
abbreviatus 1898,		longirostris 1898,	813
	795		
adspersus 1898,		1898,	817
affinis 1898,	799	macrolepidotus 1898,	804
anchietæ 1898,	812	macrophthalmus 1898,	812
1898,	814	1898,	815
bachiqua 1898,	817	marchei 1898,	793
bane 1898,	788	mento 1898,	807
bebe 1898,	819	microcephalus 1898,	794
bentleyi 1898,	804	monteiri 1898,	807
hovoi 1000,	789		
bovei 1898,		moorii 1898,	803
brachyestius 1898,	7.93	mucupe 1898,	817
caballus 1898,	813	niger 1898,	802
1898,	818	niloticus 1898,	813
caschive 1898,	777	1898,	816
1898,	813	ovis 1898,	812
1898,	815	1898,	815
castostoma 1898,	790	oxyrhynchus 1898,	817
cobitiformis 1898,	791	pauciradiatus 1898,	795
cyprinoides 1898,	779	petersii 1898,	808
1898,	788	proboscirostris 1898,	813
1898,	805	1898,	818
dendera 1898,	782	psittacus 1898,	798
dequesne 1898,	788	rume 1898,	813
discorhynchus 1893,	619	1898,	816
1898,	797	salahie 1898,	805
dorsalis 1898,	819	senegalensis 1898,	806
ehrenbergii 1898,	788	simus 1898,	790
elirenbergii 1000,	,		
elongatus 1898,	805	sphecodes 1898,	793
geoffroyi 1898,	816	stanleyanus 1898,	806
1898,	817	tamandura 1898,	809
gliroides 1898,	790	tenuicauda 1898,	789
grandisquamis 1898,	803	tenuirostris 1898,	813
greshoffii 1898,	809	1898,	819
guentheri 1898,	812	tuckeyi 1898,	781
1898,	814		808
hasselquistii 1898,	812	walkeri 1898,	799
1898,	813	zambanenje 1896,	224
henryi 1898,	791	1898,	781
herse 1898,	813	1898,	782
hildebrandti 1898,	818	zanclirostris 1898,	783 -
isidori 1898,	798		791
joannisii 1898,	788	(Mormyrops) mariæ 1898,	786
Y 1 11 1	813		782
1898,	816		782
1900,	512	(Petrocephalus)	E00
kannume 1898,	777		788
		25*	

		Page			Page
Mormyrus (Petro-			Mullerornis agilis	1894.	123
cephalus) simus.	1898.	789		1899,	478
Morocosma polybapta	1898,	736		1899,	940
Morone labrax	1898,	308	surmuletus	1899,	478
	1000,	300		/	466
Morophaga angula-	1007	100		1900,	
tella	1897,	168	cantans	1895,	466
hirsutevestita	1897,	167	topela	1900,	465
Morova subfasciata	1897,	633	Munona iridescens	1894,	233
Morphippus imbricatus.	1899,	562	Muræna afra	1892,	135
	1899,	563	helena	1899,	949
Morphnus guyanensis	1899,	515	Murænophis helena	1899,	949
Moschus	1899,	801	Murex aduncospinosus	1891,	404
	1900,	161	cyacanthe	1891,	405
javanicus	1900,	883	haustellum	1891,	405
mogahifowa	1892,	612	lycacantha	1891,	405
moschiferus					
	1893,	449	macgillivrayi	1891,	404
35 / 1	1900,	686	martinianus	1891,	404
Mota massyla	1892,	637	occa	1891,	404
Motacilla borealis	1900,	467	scolopax	1891,	404
flava	1895,	473	ternispina	1891,	404
francisi	1900,	467	tribulus	1891,	435
leucopsis	1900,	467	troscheli	1891,	404
melanope	1900,	467	(Chicoreus) anguli-	′	
ocularis	1900,	467	ferus	1891,	405
taivana	1900,	467	(—) ramosus	1891,	405
	1894,	598	Murgantia bifasciata	1900,	824
vidua					
	1895,	473	tessellata	1900,	812
36 1 1 1	1900,	2	varicolor	1900,	812
Motasingha	1893,	71	Murgaria	1893,	19
	1893,	73		1893,	37
dirphia	1893,	71	albociliatus	1893,	19
*	1893,	73		1893,	37
	1893,	132	Murgisca cervinalis	1897,	683
quadrimaculata	1893,	73	Muricella complanata	1.899,	50
trimaculata	1893,	73	crassa	1899,	50
Motella tricirrata	1899,	447	flexilis	1899,	46
national distribution	1899,	940	mexilis	1899,	49
Matra abanyastia		643			54
Motya abseusalis	1896,		:12	1899,	
35 3	1899,	286	gracilis	1899,	50
Mucronodes oricusaria	1896,	644	nitida	1899,	50
Mugil auratus	1899,	485	perramosa	1899,	50
brasiliensis	1891,	357	tenera	1899,	49
capito	1899,	485		1899,	50
	1899,	940		1899,	54
	1899,	955	umbraticoides	1899,	50
cephalus		485	Murina leucogastra	1898,	771
chelo	1899,	485	Mursa calisalis	1896,	642
falcipinnis		515	Mus sp	1892,	227
liza		444	22407 527	1896,	807
112					
35 1 1 1 112	1899,	507	-1.144:	1900,	
Mulelocha calligramma		648	abbotti	1899,	82
exsiccata		648		1899,	381
Mülleria echinites		836		1900,	420
flavocastanea		836	agrarius	1898,	774
parvula	1898,	836		1900,	422
varians		836	— mantchuricus	1898,	774
Mullerornis agilis	7.00 (	111	— typicus	1898,	774
	1894,	117	albipes	1900,	80
	1894,	118	alexandrinus		323
			Colonial Col	2000,	920

	Page			Page
Mus alexandrinus 1899,	433	Mus chrysophilus 1	897,	431
— rufescens 1900,	878		897,	936
alticola 1893,	495		900,	879
aquilus 1896,	607		900,	195
1896,	608		900.	361
arborarius 1891,	186		900,	879
	550		898.	773
1892,			900.	396
1897,	936		900,	418
1900,	803			227
arboricola 1897,	857		892,	
1897,	860		898,	773
argenteus 1900,	388		900,	869
1900,	389		900,	879
1900,	420		893,	495
1900,	421		895,	553
1900,	428		895,	703
argillosus 1891,	186		896,	160
arianus 1898,	361		896,	164
1899,	83		896,	175
1900,	413		897,	858
1900,	414		897,	860
1900,	416		898,	772
1900,	417		899,	433
1900,	418		900,	362
— griseus 1900,	416		900,	879
auricomis 1896,	802		900,	413
1896,	807		900,	410
bactrianus 1895,	550		891,	186
1895,	554	18	892,	550
1897,	959	18	893,	502
1899,	86	18	893,	619
1899,	87	18	894,	141
1900,	415		896,	794
bandicota 1900,	363	edwardsi 18	898,	773
barbarus 1896,	160	19	900,	879
1896,	164	19	900,	880
1896,	168	ephippium 18	893,	495
1896,	170	erythronotus 19	900,	413
1896,	171		900,	415
1896,	175	exulans 18	895,	338
1896,	178		899,	86
1896,	179		900,	194
1896,	180	flavicollis 18	899,	78
1896,	181	18	899,	81
1896,	182	19	900,	404
blanfordi 1891,	326	19	900,	405
brunneusculus 1900,	194	19	900,	406
cahirinus 1897,	288	19	900,	407
callosus 1898,	211		899,	86
campestris 1900,	398		897,	958
cellarius 1900,	406	18	899,	86
chevrieri 1898,	773		900,	417
1899,	83		898,	774
1900,	413		900,	395
1900,	418		900.	410
1900,	419		899.	78
chrysophilus 1896,	801		899,	79
1896,	802		899,	81
1896,	807		900,	403
1000,	001	1.	,	230

			Page	1	Page
$M_1$	ıs hellwaldi	1893,	495	Mus musculus 1899,	77
	hibernicus	1900,	398	1899,	80
	hildebrandti	1900,	179	1899,	81
	hirtensis	1899,	81	1899,	82
		1899,	83	1899,	86
		1899,	84	1899,	87
		1899.	88	1899.	88
		1900.	404	1900,	194
	hortulanus	1899.	86	1900.	
	humiliatus	1898,	772	1900	
	infraluteus		495	1900,	399
	intermedius	1893,		1900,	
		1900,	398	1900,	409
	islandicus	1899,	82		
		1899,	84	1900,	
		1900,	409	1900,	416
	jacksoni	1900,	174	1900,	417
	jerdoni	1893,	495	1900,	420
		1898,	773	1900,	
		1900,	879	1900,	423
	kaiseri	1896,	801	— gentilis 1897,	958
		1897,	430	1897,	959
		1897,	936	— jalapæ 1899,	80
	lateralis	1895,	342	— typicus 1899,	87
	latouchei	1898,	769	musschenbroecki 1893,	495
		1898,	772	namaquensis 1896,	802
	lewisi	1899,	381	natalensis 1892,	550
		1900,	390	1893,	502
		1900.	420	1896.	794
	longipes	1892,	311	1896.	807
	macleari	1899,	429	nativitatis 1899,	433
	mahomet	1900.	80	nitidus 1898,	773
	maorium	1895,	338	1900,	194
		1893,	495	nivalis caucasicus 1900,	412
	margarettæ	1896,	803	nordmanni 1899,	86
	mariquensis	1893,	213	nudipes 1893,	. 502
	meridionalis	'	$\frac{210}{416}$		431
	messorius	1900,		nyikæ 1897,	926
	mettada	1900,	881	1897,	
	minimus	1892,	550	1897,	936
	minutus	1900,	398	orthodon 1891,	468
	2 . 1	1900,	416	1893,	212
	modestus	1894,	141	1893,	213
	11 *	1896,	794	1899,	82
	muelleri	1893,	495	1900,	390
	muralis	1899,	81	1900,	421
		1899,	86	pachycereos 1899,	86
		1899,	87	peregrinus 1897,	959
		1899,	88	pygmæus 1898,	775
	musculus	1892,	10	rattus 1892,	550
		1892,	117	1893,	339
		1892,	550	1893,	495
		1893,	495	1893,	502
		1893,	503	1894,	450
		1894,	308	1896,	160
		1895,	550	1896,	164
		1895,	554	1896,	166
		1897,	958	1896,	168
		1897,	959	1896,	170
		1898,	210	1896,	178
		7		,	

70			Page
	age   Mus sylvaticus arianus .	1000	395
		1900,	413
		1900,	414
	· · ·	1900,	415
		1900,	419
		1900,	427
1896, 8		1900,	406
		1900,	407
1897, 3	323 — celticus	1900,	395
1897. 8	360	1900,	399
	936	1900,	401
	958	1900,	402
1898, 2		1900,	403
		1900,	425
		1900,	428
· · · · · · · · · · · · · · · ·		1900,	395
		1900,	418
/		1900.	427
		1900,	427
		1900,	388
	.00	1900,	395
		1900.	397
,		1900,	418
		1900,	428
	0 ' 111	1900,	408
		1900,	398
		1900,	395
		1900,	416
		1900,	410
		1900,	426
		1900,	395
setifer 1900, 3		1900,	401
spicilegus 1899,		1900,	403
1899,		1900,	404
spretus 1897, 9		1900,	420
1897,		1900,	425
subanus 1893, 4		1900,	395
sublimis 1893, 4	149	1900,	401
sumatrensis 1900, 8	881	1900,	404
sylvaticus 1896, 8	808	1900,	425
	959 — intermedius	1900,	394
	773	1900,	395
1899,	77	1900,	398
1899,	78	1900,	400
1899,	79	1900,	401
1899,	80	1900,	403
1899,	81	1900,	405
1899,	82	1900,	407
1899,	83	1900,	414
1899,	86	1900,	417
1899,	88	1900,	419
	381	1900,	422
1900, 387-4		1900,	423
	397 — islandicus	1900,	395
	411 — Islandicus	1900,	409
	412	1900,	426
		1900,	420
	427 — lewisi	1900,	412
— arianus 1900,	394   — major	1000,	112

		Page 1			Page
Mus sylvaticus major	1900	413	Mus (Isomys) pumilio	1891,	186
2		416	(Leggada) minu-	1001,	200
	1900,			1900	550
	1900,	418	toides	1892,	550
	1900,	427		1893,	503
— pallipes	1900,	395	* · · · · · · · · · · · · · · · · · · ·	1896,	608
	1900,	417		1896,	794
— princeps	1900,	388		1900,	174
Proceeding 1	1900,	394	Musca domestica	1896,	776
	1900,	397	vomitoria	1898,	957
				1000,	001
	1900,	399		1004	460
	1900,	405	arius	1894,	462
	1900,	406	- anglicus	1900,	86
	1900,	407	— pulcher	1900,	86
	1900,	408	— speciosus	1900,	85
	1900,	413	•	1900,	87
	1900,	426	— typicus	1900,	85
	1900,	428	*J Prode / / / / / /	1900,	86
1				1900,	87
— tauricus	1900,	399	. 1.7		
	1900,	412	pulcher	1900,	85
	1900,	427		1900,	87
— typicus	1899,	81	speciosus	1900,	87
V1	1900,	388	Muscicapa albicilla :	1900,	480
	1900,	394	atricapilla	1895,	311
	1900,	401	632200F2220 ( ( 4 , 7 , 7 , 7 )	1895,	312
			aellaria	1895,	311
	1900,	404	collaris		
	1900,	406	and the second	1895,	312
	1900,	407	colonus	1896,	358
	1900,	408	coronata	1892,	396
	1900,	418	fischeri	1900,	608
	1900,	425	fulvicauda	1896,	331
- wintoni	1900,	394	grisola	1895,	481
- wintoni	. /		8113014	1895,	490
	1900,	400	1		603
	1900,	401	lugens	1894,	
	1900,	403	parva	1891,	628
	1900,	405	semitorquata	1895,	311
	1900,	406		1895,	312
	1900,	408	Muscigralla brevicauda.	1892,	379
	1900,	409	6	1892,	405
	1900.	425	Muscisaxicola albifrons .		134
4.33-	/		Muscisazicone monitons :	1896,	358
tokmak	1900,	413			358
variegatus	1895,	553	cinerea	1896,	
vociferans	1900,	879	flavinucha	1896,	358
	1900,	880	fluviatilis	1896,	359
vulgaris	1900,	394	juninensis	1896,	358
wagneri	1899,	86	maculirostris	1896,	358
Wagnerran	1899,	87	- rufescens	1896,	359
	1900,	413	mentalis	1892,	395
	. ,		mentans		
	1900,	414		1892,	
	1900,	415	3 4 19	1892,	
— major	1900,	413	rubricapilla	1896,	
,	1900,	414	rufipennis	1896,	359
whiteheadi	1900,	880	rufivertex	1891,	134
wintoni	1900,			1896,	
	1000,	100	Musculus alexandrinus		
(Dasymys) incom-	1000	500	1	7000	
tus	1893,	502	dichrurus		
(Isomys) abys-		100	frugivorus	1900,	
sinicus	1891,		Musicus assimilis		
	1896,	608	Musonia surinama	1892,	, 199
	,				

				Page
Manager and the same	1000	Page	Mustela putorius 1897,	395
Musonia surinama	1892,	206	1897,	396
35 1	1893,	605		
Musophaga rossæ	1894,	597	1897,	398
violacea	1894,	457	1897,	399
Mussa	1899,	736	1897,	400
cactus	1899,	737	1897,	401
	1899,	738	1897,	402
cristata	1899,	737	1897,	404
hemprichi	1899,	738	1897,	405
multilobata	1899,	737	1897,	407
recta	1899,	159	1898,	155
regalis	1900,	125	1898,	167
	1900,	126	1898,	169
sinuosa	1899,	738	1898,	171
Mustela erminea	1899,	2	1898,	175
eversmanni	1900,	301	subpalmata 1897,	600
flavigula	1893,	495	1897,	601
8	1898,	771	vulgaris 1897,	601
	1900,	333	Mustelus antarcticus 1899,	499
foina	1893,	449	lævis 1899,	499
202200	1893,	497	vulgaris 1899,	468
	1895,	140	1899,	485
	1897,	373	1899,	499
	1897,	380	Mutela sp 1900,	971
	1897,	387	rostrata 1900,	970
	1897,	389	rubens 1900,	971
	1897,	391	petersi 1900,	971
	1897,	392	(Spatha) nyassa-	
	1897,	394	ensis 1893,	641
	1897,	395	Mutilla æstuans 1896,	424
	1897,	<b>3</b> 96	analis 1896,	425
	1897,	401	arenaria 1900,	47
	1897,	402	aureorubra 1896,	425
	1897,	404	bicincta 1896,	425
			1 1000	425
	1897,	405	1	425
	1897, 1898,	$\frac{408}{155}$	7,000	425
		156	denticollis 1896,	425
	1898,	$150 \\ 158$	dimidiata 1896,	425
	1898,		1000	425
	1898,	160	1 2000	425
	1898,	163		425
	1898,	165		426
	1898,	166	1000	426
	1898,	$\frac{169}{171}$	11 7000	426
	1898,			426
0	1898,	185		426
furo	1899,	2		426
martes	1900,	836	maculo-fasciata 1896, metallica 1896,	426
putorius	1893,	497		426
	1897,	373	ocellata 1896,	426
	1897,	381	opulenta 1896,	
	1897,	382	rufogastra 1896,	425
	1897,	386	sibylla / 1896,	427
	1897,	387	soror 1896,	427
	1897,	389	subintrans 1896,	427
	1897,	391	taprobanæ 1896,	427
	1897,	393	yerburyi 1896,	427
	1897,	394	Myacis 1899,	558

		Page	1 - :		Page
Mycalesis anapita	1891,	262	Mycalesis selousi 1	1898,	188
anaxias	1891,	259		.898,	903
anaxioides	1891,	259		896,	822
ankoma	1894,	559		.894,	336
anynana	1898,	374		.891,	261
aurivillii	1895,	722		895,	723
	1895,	725		891,	261
	1895,	742		.895,	723
caffra	1898,	50	(Monotrichtis) eusi-	000	0.45
	1898,	396		.893,	645
campa	1894,	81		894,	559
	1894,	82		.893,	645
charaka	1891,	260		893,	645
diniche	1891,	261	1 ` ' .	894,	335 592
dohertyi	1891,	261		893,	
	1891,	262		.892, .899,	174 517
Joloko	1891,	289		.897.	189
doleta	1894, 1894,	$\frac{336}{82}$		893.	44
ena	1896,	852		893.	56
	1898,	903		1893.	131
eusirus	1896,	852		893,	56
evenus	1895,	723		1898.	552
CYCHUS 1.1.1.1.	1898,	396		1893,	495
fusca	1891,	261	meliceps 1	1893,	495
fuscum	1891,	261		1894,	358
	1891,	262		l892,	122
gopa	1891,	260		1892,	121
gotama	1891,	260	ada 1	892,	122
janardana	1891,	262	1	1892,	133
Khasiana	1891,	260		1899,	289
maianeas	1891,	262		1899,	289
malsara	1891,	260		1897,	749
malsarida	1891,	260		1896,	741
matuta	1895,	723		1896,	744
mnasicles	1891,	262		1897,	749
nicotia	1891,	260		1896,	744
oculata	1891,	260		1896, 1897.	744 749
oroates	1891,	261		1899,	846
perdicias	1891, 1893,	$\frac{260}{646}$		1891,	551
perspicua	1894,	336		1896,	762
	1895,	251		1896,	744
	1896,	109		1896,	744
	1896,	530		1896,	744
	1898,	396		1896,	754
rhacotis	1896,	109		1899,	842
rudis	1891,	260		1896,	745
safitza	1894,	22		1898,	899
	1894,	- 81	sancti-vincenti	1891,	553
	1894,	82		1896,	745
	1894,	335		1896,	741
	1898,	50		1896,	741
	1898,	396		1896,	744
	1898,	903		1896,	435
	1900,	914		1896,	435
sanatana	1891,	260		1896,	435
saussurei	1893,	724	Myiadestes leucotis	1896,	327

	Dama			Domo
Mario destar melleides 1000	Page	Mylothuir agothina	7004	Page
Myiadestes ralloides 1896		Mylothris agathina	1894,	570
Myiagra azurea 1900	, 481		1895,	263
Myiarchus cephalotes 1896	, 367		1895,	720
nigriceps 1896			1896,	124
		,		
tricolor 1896			1896,	526
Myiobius cinnamomeus. 1896	, 366		1896,	534
erythrurus 1896	366		1896,	833
fulvigularis 1896			1896,	852
nævius 1896			1897,	850
nationi 1892	, 381		1897,	924
rufescens 1892	380		1898,	55
1892			1898,	270
1892			1898,	407
Myiodioctes canadensis. 1896	, 332		1898,	822
Myiodynastes chryso-			1898,	908
cephalus 1896	. 366		1899,	424
solitarius 1896			1899,	969
Myiopatis wagæ 1896	, 363		1900,	17
Myiotheretes erythro-			1900,	930
pygius 1896	355	agylla	1893,	662
striaticollis 1896		bernice	1893,	557
Myiothlypis striaticeps . 1896	, 331	clarissa	1891,	189
Myiozetetes similis 1896	, 365	crawshayi	1896,	124
texensis colom-	,		1896,	136
	905			
bianus 1896			1896,	833
Mylabris bihumerosa 1893	, 742	croceus	1895,	722
dicincta 1893	, 742		1895,	734
hypolachna 1900			1895,	742
	/	Jantatas		
lateplagiata 1900		dentatus	1900,	931
sennæ 1900	, 31	jacksoni	1891,	190
somalica 1900	31		1891,	194
tristigma 1893			1894,	346
Myletes dentex 1899			1896,	124
Myliobatis aquila 1895	559		1900,	931
1899	499	knutsoni	1900,	931
pentoni 1893		lasti	1894,	578
		10001	1898,	412
		7 .		
1899		mackenziana	1891,	190
1899	, 152		1891,	194
1899	, 153	narcissus	1891,	190
1899			1894,	346
		1		
1899	/		1894,	578
1899	, 156		1900,	931
1900	64	— dentatus	1896.	124
1900	66		1896,	136
1900		neumanni	1900,	913
		neumanni		
1900			1900,	. 931
1900	71	ortygna	1894,	580
1900	73	poppea spica	1894,	68
darwinii 1900	,		1894,	346
1 4 1000		rhodope		
robustus 1899		rubricosta	1900,	913
1900			1900,	930
1900	73	rueppelli	1891,	190
Mylothris agathina 1891	/		1891,	191
1898	,		1893,	663
1894	, 63		1894,	570
1894	68		1896,	853
1894	, 346		1898,	197
1003	7	•	2000,	J. 0

		Page	1		Page
Mylothris swaynei	1898,	822	Myotus murinus	1898,	75
	1900,	931	Myoxus catei	1895,	860
	1894,	68	dryas	1896,	160
	1896,	124		1896,	183
	1900,	931	glis	1894,	356
	1891.	189	melitensis	1895.	860
	1891,	194	murinus	1895,	800
yulei	1896.	852	muscardinus	1900.	86
	1896,	853	siculæ	1900.	411
	1896.	855	smithii	1896,	800
	1898.	822	(Eliomys) nanus	1896.	799
	1891,	655	Myra australis	1900,	766
	1896.	160	Myriastra simplicifurca.	1900.	131
	1896,	304	Myrina acte	1892,	640
	1896.	305	amrita	1892,	640
	1896.	305		1895,	608
	1896.	305	cinesia	1895,	614
	1893,	705	omesite	1895.	615
	1894,	186	dermaptera	1900.	913
			dermaptera	1900,	925
	1894,	356	donina	_ /	642
	1899,	431	donina	1892,	54
Myomenippe duplici-	1000	740	ficedula	1894,	852
	1900,	740		1896,	
	1900,	740		1897,	924
	1898,	780		1898,	54
	1898,	800		1898,	195
	1898,	777		1898,	908
	1898,	800		1899,	969
	1896,	413		1900,	925
	1896,	415		1892,	640
Myopotamus bonari-				1896,	677
	1894,	357		1891,	372
	l892,	596		1891,	372
1	l892,	598		1892,	642
1	1894,	251		1895,	619
1	1894,	313		1892,	638
Myopsittacus 1	1899,	29	lorisona	1898,	406
1	1899,	30	mandarinus	1896,	676
1	1899,	44	maneia	1895,	619
1	1899,	45	mantra	1895,	600
Myoscalops albifrons 1	1897,	937	marciana	1895,	603
argenteo-cinereus 1	1892,	552	martina	1895,	606
1	1893,	504		1896,	677
1	896,	795	meduana	1895,	618
1	897,	937	micea	1895,	620
(Heliophobius) ar-			mœnala	1895,	612
	894,	356		1892,	637
	.897,	931		1891,	86
	897,	931	1	1896,	833
	897,	926		1892,	641
	897,	930		1898,	405
	897,	931		1895,	603
varius	897,	931		1892,	641
	893.	346		1895,	613
	893,	346		1895,	602
	893,	347		1893,	428
	897,	927		1893,	428
	897,	954		1893,	429
111,0013	,	001	CHOLING T. T. T. T. T.	,	

	Page			Page
Myrioblephara rubrifusa. 1893,	428	Myrtis fannyæ 1	892,	407
1893,	429		892,	409
Myriostephes 1899.	213 :	Myscelus amystis 1	893,	15
heliamma 1899,	264		893,	15
Myrmarctos eversmanni. 1897,	415		893,	15
1897,	416		893,	11
1897,	417		893,	15
1897,	419		893,	15
Myrmeciza loricata 1899,	515		893,	15
spodiogastra 1896,	323		893.	15
1896.	383		893.	15
Myrmecobius fasciatus . 1892,	108		897.	865
1892,	366	1 2	897.	865
Myrmecocichla mela-	900		897,	
	100	Mysovio		865
	486		893,	10
yerburyi 1895,	487		893,	12
Myrmecophaga 1899,	154		893,	10
1899, 991-		housestus 1	893,	$\frac{12}{12}$
1900,	70		893,	12
jubata 1893,	613	thasus 1	893,	12
1894,	356		893,	12
1897,	3		893,	12
1899,	315	3.5 .070 0	898,	58
1899,	319		891,	430
1899,	991		900,	77
Myrmecopsis opaca 1896,	635		899,	85
Myrmecozela ochra-			891,	430
ceella 1891,	517	pictus 1	891,	430
1891,	545	senegalensis 1	891,	430
1897,	166		891,	430
Myrmeleon variegatus . 1900,	34	variabilis 1	891,	397
Myrmica basalis 1896,	424		892,	706
consternans 1896,	424		892.	707
contigua 1896,	424		892,	708
fodiens 1896,	417		893,	731
glyciphila 1896,	418		893,	732
hæmatodes 1896,	412	-	,	.02
lævigata 1896,	422	Nabara limacodella 1	899,	290
obscurata 1896,	424		894,	$\frac{200}{205}$
pallinodis 1896,	424		894,	205
pellucida 1896,	412		894.	205
trinodis 1896,	422		892,	626
unispinosa 1896,	412		892,	664
vastator 1896,	418		895,	
75 1 1 1 7000	417			558
Myrmicaria brunnea 1896, fodiens 1896,	417		895,	578
			895,	626
subcarinata 1896,	417		896,	656
Myrmotherula brevi-	E1E		891,	361
cauda 1899,	515		891,	362
gutturalis 1896,	381		891,	372
longicauda 1896,	323		891,	361
1896,	381		895,	558
melanogaster 1899,	515		895,	579
multostriata 1896,	381		895,	557
sororia 1896,	323		895,	577
1896,	381		895,	578
surinamensis 1896,	381		891,	366
Myrtis fannyæ 1892,	384		892,	444

	**		-
Nacaduba ardates 1892,	Page 625	Nacaduba lugine 1895.	Page 577
1895,	558	1895,	
1895,	578	macrophthalma 1891,	
1895,	579	1891,	
1896,	656	1892,	
1900,	507	1895,	577
astarte 1891,	359	mallicollo 1892,	434
atrata 1892,	625	1892,	439
1892,	626	1892,	446
1895,	557	maniana 1891,	
1895,	578	1891,	372
1895,	579	1895,	
1896,	656	nanda 1896, nebulosa 1892,	$656 \\ 434$
azureus 1895, beroe 1895,	578 558	nebulosa 1892, 1892.	440
beroe	578	1892,	446
bhutea 1892,	625	nora 1891,	359
1895,	558	noreia 1896,	651
1895,	578	1896,	656
biocellata 1892,	434	novæ-hebridensis 1892,	434
1892,	440	1892,	438
catochloris 1892,	435	1892,	446
1892,	440	palmyra 1891,	363
cœlestis 1892,	625	pavana 1895,	557
1900,	507	1895,	577
dana	579	perusia 1896,	656
deplorans 1892,	435	plumbata 1891,	359
1892,	440	1891,	360
dion 1891, 1892,	$\frac{363}{434}$	1891, prominens 1891,	$\frac{372}{360}$
1892,	439		579
dyopa 1892,	434	pseustis 1895, samoensis 1892,	434
1892,	437	1892,	437
euretes 1891,	360	1892,	446
1891,	361	sichela 1896,	829
1891,	372	1896,	852
1892,	439	1898,	194
felderi 1891,	359	1898,	404
florinda 1892,	434	1898,	907
1892,	438	striatus 1895,	557
1892,	446	1895,	578
gemmata 1892,	437	ugiensis	$\frac{360}{372}$
hermes 1892, 1896,	625 651	vincula 1891,	363
1896,	656	1891,	364
keiria 1891,	362	1891,	372
1891,	372	viola 1892,	625
1892,	440	1896,	656
kerriana 1892,	625	vitiensis 1892,	434
1895,	578	1892,	437
korene 1891,	361	1892,	438
1891,	372	1892,	446
kurava 1900,	507	Nachaba auritalis 1897,	687
ligamenta 1891,	361	carbonalis 1897,	687
1891,	372	congrualis 1896,	641
lineata 1891,	363	1897,	687
1891,	364	flavisparsalis 1897,	687 687
lugine 1895,	557	funerea 1897,	007

	Page			Page
Nachaba oppositalis 1896.		Nacoleia major	1898,	703
1897			1898,	695
reconditana 1897			1898,	696
transversa 1899			1898,	695
tryphænalis 1897		_	1898,	697
Nacoleia 1898		moninalis	1898,	702
1898		mercusalis	1898,	694
			1898,	698
accepta 1898			1898,	695
albiflavalis 1898		obliqualis		703
allocosma 1898		octasema	1898,	
amphicedalis 1898			1898,	702
aplicalis 1898	/	olivia	1898,	700
apygalis 1898	/	ossea	1898,	703
aurantifascialis 1898		pallidipennis	1898,	701
aurotinetalis 1898		pantheralis	1898,	704
barbata 1898		parasephis	1898,	694
batrachalis 1898		pedicialis	1898,	703
benepictalis 1898		pelealis	1898,	698
blackburni 1898	, 699	perdentalis	1898,	697
canacealis 1898	, 698	perfenestrata	1898,	701
charesalis 1898	, 703	persinulalis	1898,	701
chlorura 1898	, 695	phaleasalis	1898,	703
chrysanthes 1898	,	photias	1898,	696
cirrosalis 1898	/	pœonalis	1898,	694
coatepecensis 1898	/		1898,	698
cœneusalis 1898	/	præteritalis	1898,	695
colubralis 1898		progonialis	1898,	696
commixta 1898	,	progonatio	1898,	761
confusalis 1898	,	puncticostalis	1898,	702
continentalis 1898	,	ranalis	1898,	702
	,	rhealis	1898,	703
1			1898,	694
cuprealis 1898	/		1898,	701
cyanealis 1898		rubralis	/	703
cylonalis 1898		rufiterminalis	1898,	699
dairalis 1898		salbialis	1898,	
demaratalis 1898		scitalis	1898,	701
didasalis 1898		semicostalis	1898,	700
diemenalis 1898		,	1898,	761
dorsalis 1898		stenialis	1898,	703
ebulealis 1898		stigmatilis	1898,	699
eximialis 1898		subargentalis	1898,	697
fusalis 1898		subulalis	1898,	694
fuscifimbrialis 1898	/	tampiusalis	1898,	702
heliaula 1898		tholeropa	1898,	704
holophæa 1898	3, 695	tiasalis	1898,	695
iarchasalis 1898	3, 696	tricossa	1898,	695
indicata 1898	3, 699	tristrialis	1898,	698
insolitalis 1898	3, 700	valvata	1898,	696
junctithyralis 1898	3, 701	vestalialis	1898,	701
1898		vilialis	1898,	702
kingdoni 1898		vittifera	1898,	699
lacertalis 1898	7	vulgaris	1896,	273
ladonalis 1898			1898,	699
leonina 1898	,	xanthialis	1898,	700
leucostrepta 1898		zoilusalis	1898,	696
localis 1898	,	Nadagaria grisea	1893.	412
lunidiscalis 1898		Nænia inca	1892,	400
lunulalis 1898		signiplena	1896,	650
randiano , , , , , , , 1000	, 001	) piguibione	2000,	-000

	Page	1	Page
Næsia mæsta 189		Nanina hyalina 1891,	35
Nagara phryganialis 189		infans 1891,	38
steirialis 189		janus 1891,	31
Nagia desmialis 189	- '	1895,	103
incomitata 189	-,	jucunda nana 1891,	35
Nagidusa xylocam-	o, o-	macdougalli 1891,	37
poides 189	6, 647	obliquata 1891,	27
Naia annulata 190		producta 1891,	32
bungarus 189		regalis 1891,	31
189		sarawakana 1895,	104
189		souleyetiana 1891,	27
. 189		striata 1891,	32
189	7, 227	1891,	334
189		subcastor 1891,	313
189	9, 608	1891,	315
189	9, 666	subconsul 1895,	107
189	9, 691	tersa 1891,	36
erawshayi 189	3, 620	tritoniensis 1891,	313
goldii 190	0, 455	(Ariophanta) sara-	0.0
guentheri 190	0, 455	wakana 1891,	32
haie 189	1, 308	(Hemiplecta) hugo-	00
lutescens 189		nis 1891,	29
melanoleuca 190		(—) nasuta 1891,	32
mossambica 189		(Macrochlamys)	95
nigricollis 189		aglaia 1891,	35
189		1895,	108
189		(—) jucunda 1891,	35
189		(Microcystis) towns-	333
189		endiana 1891,	999
189		(Rhyssota) borne- ensis 1891,	29
tripudians 189		ensis 1891, (——) brookei 1891,	$\frac{23}{27}$
189		(Rotularia) massoni 1895,	447
189		(Trochomorpha)	221
189		thais 1891,	42
189		(Xesta) decres-	
vakomæ 189		pignyi 1891,	26
y telicolor to the telegraph of telegraph of the telegraph of tele		(—) glutinosa 1891,	25
110000000000000000000000000000000000000	'	Nannodrilus africanus. 1894,	380
2,111	, 01	1894,	388
Naja, see Naia. Nanaguna breviuscula 189	99, 289	Nannophrys ceylonensis. 1892,	348
stipata 189	'	guentheri 1892,	348
Nandinia gerrardi 189		Nannosciurus concinnus. 1893,	189
E 1 to II constitution in the second	97, 931	1893,	215
Nandoges hainana 19		exilis 1893,	189
Nanina albersi 189	'	melanotis 1893,	189
amphidroma 18		minutus 1893,	
atrofusca 18		1893,	
	95, 446	whiteheadi 1893,	
	91, 29	Nanodes discolor 1896	
brookei 18	91, 27	(Lathamus) discolor 1899	, 37
castor 18	91, 313	Nanotragus livingstoni-	69×
consul 18	91, 34	anus 1893	
00110101 11111	91, 26	1893	
	91, 26	1893 moschatus 1893	
	91, 27	, , , , , , , , , , , , , , , , , , , ,	
20	91, 55	1000	
herklotsiana 18	91, 26	saltianus 1892	, 120

		Page	1	Page
Nanotragus scoparius	1893,	504	Nasua 1899,	558
2.miostagas peoplatics	1894,	146	fusca 1897,	373
	1896,	796	1898,	154
Nachuanahia avanifannia	1899,	441	1898,	159
Naobranchia cygniformis	1899,	507	1898,	160
NY 11: 11:	/		1898,	163
Naprepa albicollis	1894,	586	1898,	169
camelinerdes	1896,	634	neciae 1004	358
Narathura achelous	1892,	120	nasica 1894,	
amphimuta	1892,	121	1897,	373
	1895,	592	1897,	408
buxtoni	1895,	591	1898,	154
centaurus	1895,	589	1898,	159
farquhari	1895,	591	1898,	160
metamuta	1892,	633	1898,	163
pryeri	1892,	121	1898,	169
X V	1895,	590	1898,	172
Nardoa tuberculata	1894,	394	1898,	185
	1894,	395	rufa 1892,	314
	1894,	396	1895,	140
	1900,	116	1897,	373
Narga chiriquensis	1893,	130	1897,	379
Narvesus carolinensis	1893,	706	1897,	399
Trairesus caronnensis	1894,	210	1898,	154
Nacolia lanuatua	1893,	494	1898,	163
Nasalis larvatus	1899.	785	1898,	171
	1899,	786	Natica chemnitzi 1891,	414
N : -	1899,	252	forskalii	414
Nascia	/	$\frac{252}{253}$	maroccana 1891,	414
arenalis	1899,		publicaris 1891,	413
Nascus	1893,	18	rufa	414
	1893,	28	teniata 1891,	413
broteas	1893,	28		435
cæpio	1893,	28	1	400
1 .	1893,	28	(Mamilla) melano-	414
eriopis	1893,	28	stoma 1891,	414
etias	1893,	28	(Naticina) papilla . 1891,	414
euribates	1893,	28	(Neverita) didyma . 1891,	414
hesus	1893,	28	(Polinices) mamilla 1891,	223
nicias	1893,	28	Naucoris femorata 1894,	223
pherenice	1893,	28	raptoria 1894,	
phocus	1893,	18	Nauphoëta lævigata 1893,	604
	1893,	28	Nautilus macromphalus. 1899,	8
	1899,	26	pompilius 1895,	664
	1891,	408	1895,	666
— fenestrata	1891,	408	1895,	675
albipunctata	1891,	408	1895,	686
coronata	1891,	408	1899,	7
crenolirata	1891,	408	1899,	8
fissilabris	1891,	408	radiatus 1895,	45
gemmulata	1891,	408	umbilicatus 1899,	8
grandiosa	1891,	407	venosus 1895,	47
lentiginosa	1891,	407	Naxa orthostigialis 1893,	343
	1891,	435	textilis 1892,	131
	1891,	406	Neargyria 1895,	923
	1891,	408	argyraspis 1895,	923
	1891,	407	Nebela barbata 1897,	788
	1891,	407	collaris 1897,	786
	1891,	407	1897,	787
	1891,	408	1897,	788
Proc. Zool, Soc. Ini			900.	
_ 1.00, 2100H, 1000, 1111	, -			

		Page			Page
	394,	335	Nemorhædus	1900,	$7\overline{0}4$
lobengula 18	393,	644		1900,	705
Necla camoralis 18	399,	290		1900,	706
	399,	290		1900,	707
	000,	27		1900,	708
	900,	598		1900,	712
	900,	604		1900,	715
	395,	474		1900,	716
	900,	604		1900,	717
	900,	604	rubidus	1900,	675
	396,	284	sumatrensis	1894,	654
	396,	291		1900,	370
	000,	604		1900,	371
	395,	474		1900,	675
	900,	604		1900,	882
	395,	342	swettenhami	1900,	675
	895,	474	Nimania dinasta	1900,	882
	900,	603	Nemoria directa	1896,	268
	900,	604 916	pulvereisparsa	1896,	268
	399,		o ali donio	1896,	283
	393,	$\frac{449}{573}$	solidaria	1896,	268
	399,	573	Nemosia flavicollis	1899,	515 511
	399, 207	707	guira	1899, 1899,	511
	397, 397,	713	pileata Neobalæna marginata	1900,	775
	900.	436	Neocænyra duplex	1891,	62
	398,	477	rveoczenyta dupiex	1893,	646
	396,	910		1894.	336
18	399,	908		1894,	557
	892,	508		1894,	558
	894,	642		1894.	559
	398,	477		1894,	560
	394,	642		1894,	593
	394.	642		1898,	188
18	394,	645		1899,	963
	394,	646	extensa	1898,	188
	892,	348		1898,	201
	392,	401	gregorii	1894,	560
	393,	749	8 8	1894,	593
	398,	340		1895,	724
	398,	340		1898,	188
Nedusia multilaria 18	398,	368		1899,	419
Nelo caullama 18	392,	288		1899,	963
lippa 18	392,	287	neita	1897,	839
	393,	290	rufilineata	1894,	559
	393,	290		1896,	530
	393,	310	safitza	1899,	693
	396,	644	ypthimoides	1893,	646
	396,	644		1894,	559
	391,	173	3T : 1 */	1896,	109
	399,	476	Neocheritra amrita	1892,	640
	399,	476		1895,	558
	399,	476	12 2	1895,	608
	399,	476	— theodora	1895,	558
	393,	600		1895,	608
	393,	609		1896,	678
	900,	699	gama	1896,	678
19	00,	701	nisibis	1896,	678

		70	,		70 .
Nacabonitus tomas	1005	Page	Manhamus nolmatus	1907	Page 890
Neocheritra teunga	1895,	558	Neophrynus palmatus	1897,	
43 - 3	1895,	608	Neopithecops zalmora	1892,	621
theodora	1895,	606		1895,	557
	1895,	608		1895,	570
Neodera fulva	1897,	563		1896,	655
transversicollis	1897,	564		1900,	507
Neodiplura jelskii	1896,	723	Neoplagiaulax	1899,	571
1 5	1896,	755	Neoproba varians	1894.	193
	1896.	766	Neorhynchus nasesus	1892,	376
Neodrilus monocystis	1892,	667	J	1892,	396
Neohydnus basalis	1893,	578		1892,	397
	1893,	579		1892,	401
_		578		1892,	408
despectus	1893,				
lugubris	1893,	579	peruvianus	1892,	376
relucens	1893,	578	NT . 1.	1892,	396
sordidus	1893,	579	Neosciurus carolinensis.	1897,	933
Neojanella dubia	1891,	217	Neotragus campestris	1895,	361
	1894,	529	kirki	1891,	211
	1894,	530		1891,	212
Neolaurona	1893,	292	melanotis	1895,	361
ovia	1893,	292		1895,	520
	1893,	310	pygmæus	1894,	323
Neolycæna cissus	1897,	843	saltianus	1891,	211
reory cond crostic	1898,	193		1891,	212
	1898,	907		1892,	100
Namenia al as ansidos	/	376		1892,	118
Neomeris phocænoides	1900,				307
Neomiresa copac	1892,	324		1892,	
Neomorphus geoffroyi	1899,	515	scoparius	1894,	132
Neomylodon	1900,	64		1895,	361
	1900,	65	Neozatrephes	1893,	286
listai	1899,	1	telesilla	1893,	287
189	99, 144	l-156		1893,	310
	1899,	830	Nephele accentifera	1896,	853
Neomyrina hyemalis	1892,	640	funebris	1893,	674
Neon pompatus	1893,	703		1895,	720
Troom pomputas Trees	1893,	704	Nephelodes finifascia	1898,	424
Neoninus illustris	1894,	184	Nepheloleuca politia	1898.	368
Neonoma	1893,	42	Nepheronia arabica	1896,	248
1460H0HI&	1893,	44	Trepheronia arabica *****	1896,	256
2-4	/	42		1896,	528
platon	1893,		a varia	1894,	347
	1893,	44	argia		
3T (1	1893,	45	1	1894,	580
Neope agrestis	1891,	265	buquetii	1894,	347
armandii	1891,	265		1894,	580
bhadra	1891,	265	capensis	1894,	580
bhima	1891,	255		1896,	528
	1891,	257	thalassina	1893,	666
	1891,	266		1894,	347
khasiana	1891,	265		1894,	580
moorei	1891,	266		1895,	736
muirheadi	1891.	266	Nephila argyrotoxa	1898,	508
	1891,	$\frac{265}{265}$	bennetti	1898,	387
Pulaha	1899,	38	301110001111111111111111111111111111111	1898,	391
Neophema	1899.	37	bragantina	1899,	848
pulchella		1		1899,	849
Neophrida aurolimbalis.	1897,	646	constricta	1898,	893
Neophron monachus	1900,	598	cornuta		848
	1900,	959	cruentata	1899,	
percnopterus	1900,	959	femoralis	1898,	388
			26*	"	

		Page			Page
Nephila femoralis	1899,	848	Neptis agatha	1897,	692
	1899,	848	1 0	1898,	53
	1899,	848		1898,	190
hymenæa		388			399
keyserlingii	1898,	- 1		1898,	_
	1899,	848		1898,	822
lucasii	1899,	848		1898,	905
madagascariensis	1898,	508		1899,	964
pilipes	1898,	509		1900,	920
	1899,	848		1891,	275
sumptuosa	1898,	388	carticoides	1891,	275
-	1898,	508	ananta	1891,	274
vittata	1899,	848		1891.	275
Nephodia cissa	1893,	303		1891,	275
2 (Opinodia ozost)	1893,	304	cartica burmana	1891,	275
clœlia	1893,	304	carticoides	1891,	275
	1893,	304	clinia	1891,	276
		303	dindinga	1891,	274
perimede	1893,				
philyra	1893,	304	disrupta	1891,	276
pieria	1893,	303	duryodana	1891,	275
Nephopteryx sp.	1898,	383	eurymene	1891,	276
acisalis	1899,	289	eurynome	1891,	276
æolusalis	1899,	289	goochii	1894,	37
argiadesalis	1899,	289	hainana	1900,	507
cyllusalis	1899,	289	hordonia	1891,	256
demptella	1899,	290	incongrua	1896,	112
divisella	1896,	271		1896.	136
etolusalis	1899,	289		1896,	826
harpaxalis	1899,	289	kamarupa	1891,	276
indistinctalis	1899,	201	khasiana	1891,	275
intractella	1899,	210	lermanni	1900,	913
	1899,	290	Termitalii	1900,	920
neglectalis		290	leuconota	1900,	507
phycisella	1899,				
rudisella	1899,	289	mahendra	1891,	276
spoliata	1899,	289	marpessa	1894,	37
variella	1899,	290		1896,	112
(Salebria) meta-				1896,	113
melana	1896,	271		1896,	532
	1896,	283		1898,	399
() nigristriata .	1896,	272		1900,	921
	1896,	283	meetana	1891,	276
(Thylocoptila) pau-			melicerta	1895,	728
rosema	1896,	271	miah	1891,	274
Neptidopsis ophione	1900,	921	nandina	1891,	256
— velleda	1899,	964		1891,	276
Neptis aceris	1891,	276	nata	1891,	275
adara	1891,	276	nemetes	1895,	728
	1891,	276	radha	1891,	274
agatha	1893,	653	shepherdi	1896,	113
		36		1891,	276
	1894,				120
	1894,	341	thamala	1892,	
	1894,	565	trigonophora	1900,	913
	1895,	261		1900,	920
	1895,	720	varmona	1891,	256
	1895,	728	37	1891,	276
	1896,	112	Neptunides polychrous.	1893,	740
	1896,	532	Neptunus hastatoides	1900,	745
	1896,	826	pelagicus	1900,	745
	1896,	852	sanguinolentus,	1900,	745

	Page	1	Page
Neptunus (Achelous)	2 0.50	Neritina punctulata 1892,	529
granulatus 190	00, 568	1892,	530
190		1892,	531
(Amphitrite) hasta-	<b>'</b>	1892,	539
` toides 190	0, 745	schmideliana 1892,	528
190	0, 770	1892,	539
Nereis diversicolor, 189		smithii 1892,	529
Nerita albicilla 189	1, 419	tahitiensis 1892,	529
arabica 189		virginea 1892,	529
chamæleon 189		1892,	531
conoidea 189		zebra 1892,	529
189		Nerula nautes 1893,	130
costata 190		Nesara apicalis 1896,	634
longii		Nesarcha 1899,	226
perversa 189		bilunaris 1899,	227
189		Nesites attenuata 1892,	85
plexa 189		Nesocia sp 1900,	362
polita 189		barclayana 1900,	363
189		bengalensis 1900, Nesolocha 1899,	$\frac{363}{187}$
quadricolor 189	1, 419		188
schmideliana sinis- trorsa 189	2, 539	1	695
		Nesomys betsileoensis 1897, 1897.	697
			712
bicolor 189 189	,	rufus	664
canalis 189		obliqualis 1898,	662
189		ochnodes 1898,	662
189	,	panaresalis 1898,	664
conoidea 189		parvipunctalis 1898,	662
cornea 189	, .	quadrisignata 1898,	663
189		scotaula 1898,	662
189		semitritalis 1898,	663
crepidularia 189		triguttalis 1898,	662
1899		Nesopithecus australis 1899,	988
1893		roberti 1899,	988
1899	2, 532	1899,	989
1893	2, 536	Nesotragus livingstoni-	
1892		anus 1898,	394
1895		moschatus 1900,	178
1892		1900,	686
dubia		Nessipus crypturus 1899,	459
1892	/	orientalis 1899,	459
fluviatilis 1892		Nestor 1899,	$\frac{9}{14}$
1892		1899,	
1892		1899, 1899,	15 18
gagates 1892		1899,	19
1892 1892		1899,	21
2005		1899,	$\tilde{2}_{6}$
granosa 1892 1892	, (	1899,	39
intermedia 1892	/	1899,	41
1892	/	1899.	42
latissima 1892		meridionalis 1896,	236
1892		1896,	237
1892		1899,	17
pelorenta 1892		1900,	304
1892		notabilis 1899,	14
perversa.,, 1892	/	1900,	304
	,	,	

		Page			Page
Netrocoryne repanda	1893,	44	Ninus notabilis	1894,	184
	1893,	61	Ninyas strabo	1894,	185
Nettion crecca	1900,	492	Niphadaza bicolor	1895,	909
Nettopus coromandeli-			Niphadolepis auricincta.	1898,	437
anus	1897,	370	• •	1898,	444
	1900,	492	Niphanda cymbia	1895,	576
Neurobasis apicalis	1891,	204	reter	1895,	557
	1891,	206		1895,	576
Neurophyseta	1898,	594		1895,	626
	1898,	605	tessellata	1892,	623
clymenalis	1898,	605	Niphe cephalus	1900.	810
Neurosigma doubledayi.	1891,	256	subferruginea	1900,	810
2.001200282220 0001020000720	1891,	277	Niphograpta	1899,	252
	1891,	289	Niphopyralis albida	1895,	901
siva	1891,	277	contaminata	1895,	901
Neurosymploca procri-	,		nivalis	1895,	901
oides	1893.	676	suffidalis	1895,	901
Nevrina	1898,	597	Nipteria chthonia	1893,	299
210722000000000000000000000000000000000	1898,	675	cissoessa	1893,	300
procopia	1898,	676		1893,	310
Nezara capicola	1900,	813	cleona	1893,	301
Ziezani enpresan vitti	1900,	824	cletagora	1893,	301
chloris	1900,	813	clytia	1893,	302
chlorocephala	1900,	812	3	1893,	311
marginalis	1900,	823	diaphanata	1893,	301
marginata	1894,	175	discoloraria	1893,	300
viridula	1893,	705	impunctata	1893,	300
VIII (111 11 11 11 11 11 11 11 11 11 11 11 1	1894,	176	pania	1893,	301
	1900,	811	F	1893,	302
	1900.	813		1893,	310
	1900.	824	panthea	1893.	301
Niaccaba sumptualis	1899,	290	perilla	1893,	300
Niconiades cydia	1893,	120	philomela	1893,	300
xanthaphes	1893,	93	1	1893,	310
Authority and Artists	1893,	119	phocusa	1893,	301
	1893,	120	(Genusa) albifascia.	1893,	302
Nicoria annulata	1898,	108	Nisaëtus bellicosus	1897,	189
spengleri	1893,	237	pennatus	1900,	3
trijuga ederiana	1896,	782	spilogaster	1895,	508
Nigetia formosalis	1899,	290	Nisoniades bromius	1893,	43
Nigramma quadratifera.		289		1893,	51
Nigrita cabanisi	1895,	465		1893,	52
canicapilla	1894,	597	dasahara	1892,	652
Carrier parties	1894,	598	diocles	1892,	663
	1894,	601	djælælæ	1894,	353
Nigritella conicoides	1891,	42		1896,	4
tropidophora	1891,	42		1896,	537
Nilasera moelleri	1892,	632	flesus	1896,	16
Nilaus afer	1895,	480	kobela	1896,	11
brubru	1895,	479	mokeezi	1896,	15
capensis	1895,	479	motozi	1894,	. 79
minor	1895,	479	pato	1896,	7
nigritemporalis	1895,	480	phyllophila	1896,	18
Niltava cyanomelæna	1900.	480	sabadius	1896,	18
Nilus cartus	1898,	31	salsala	1892,	661
Ninox japonica	1900,	488	umbra	1896,	4
scutulata	1900,	488	westermanni	1896,	537
Ninus notabilis	1893,	705	Nisotra apicalis	1899,	355
	,				

		Page			Page
Nisotra chapuisi	1897,	551	Noctuelia comastis	1899,	279
1	1899,	354	desertalis	1899,	280
congoensis	1899,	355	elautalis	1899,	280
costatipennis	1899.	353	flaviceps	1899,	279
delecta	1897,	551	floralis	1899,	278
incisicollis	1897.	550		1899,	279
klugii	1892,	572	fuscinervis	1899,	280
nigritarsis	1892,	572	intrudens	1899,	279
ovatipennis	1899,	352	isatidalis	1899,	280
spadicea	1892,	572	lamprodeta	1899,	280
•	1899,	355	ligatalis	1899,	279
testacea	1897,	551	mardinalis	1899,	280
· ·	1899,	354	nuchalis	1899,	280
unifasciata	1899,	353	obscura	1899,	279
	1899,	355	plebeialis	1899,	280
uniforma	1899,	354	polystrigalis	1899,	279
Nisus badius	1895,	505	puella	1899,	279
gabar	1895,	506	similalis	1899,	280
niger	1895,	506	simplex	1899,	280
Nitocris	1900,	612	staudingeri	1899,	279
similis	1893,	744	superba	1899,	279
Noctilio leporinus	1892,	315	thalialis	1899,	279
*	1892,	316	undulosella	1899,	280
	1898,	75	vespertalis	1899,	279
	1898,	76	Noctulina malaccensis	1900,	345
Noctiluca miliaris	1896,	480	Noctuomorpha modes-		
scintillans	1896,	481	talis	1899,	236
Noctua amabilis	1893,	674	pulchellalis	1899,	236
	1894,	583	Nodaria externalis	1898,	426
	1895,	739	Nodosaria adolphina	1895,	32
	1896,	844	hispida	1894,	652
armigera	1894,	587	ovulata	1895,	6
bigutta		235		1895,	31
carneola	1899,	263		1895,	52
discerpta	1896,	643	pyrula	1895,	30
elongata	1897,	688		1895,	52
fulminans	1899,	231	radicula	1894,	649
illibata	1892,	128		1895,	32
lugubrina	1899,	236		1895,	52
major	1896,	637	raphanus	1895,	32
meneta	1893,	674		1895,	52
	1894,	583	scalaris	1895,	32
	1896,	134		1895,	52
	1896,	844	— separans	1895,	32
monedula	1899,	236		1895,	52
perlata		504	(Dentalina) acicula.		6
radiata	1899,	231		1895,	31
repanda	1893,	682		1895,	52
	1894,	590	(——) adolphina	1895,	6
	1895,	741		1895,	32
	1898,	424		1895,	52
stolida		422	(——) calomorpha.	1895,	30
tricolor		583		1895,	52
trigutta		270	(——) communis	1895,	30
unigutta	1899,	255		1895,	52
Noctuelia		602	() consobrina .	1895,	31
	1899,	278		1895,	52
altacolalis	1899,	279	(——) farcimen	1895,	30

		Page			Page
Nodosaria (Dentalina)		Lugo	Nonagria sp	1895,	740
	1895,	52	confusa	1896,	260
	1895,	30		1895,	45
	1895.	52		1895,	54
	1895,	31	umbilicatula	1895,	44
	1895,	52		1895,	54
() intercellu-	1000,	02	Noorda	1898,	599
	1895,	32	1100144	1899,	220
	1895,	$\frac{52}{52}$	blitealis	1896,	$\frac{275}{275}$
	1895,	$\frac{32}{32}$	pitteans	1899,	220
		$\frac{52}{52}$		1899,	221
	1895,		aamanalda	1899,	$\frac{221}{221}$
	1895,	30	esmeralda	1896,	$\frac{221}{275}$
	1895,	52	fessalis		
	1895,	31	*	1899,	221
	1895,	52	ignealis	1899,	221
(——) — subacu-	* 00 <b>=</b>	0.1	margaritalis	1899,	221
	1895,	31	nigropunctalis	1899,	222
	1895,	52	sinualis	1899,	221
	1895,	55	Nops coccineus	1891,	572
(——) subcanali-				1891,	575
culata	1895,	32	Nora kesava	1900,	507
	1895,	52	Norape puella	1896,	634
Nogagus angustatus	1899,	459	Norion expansus	1899,	469
	1899,	463	Nosophora	1898,	597
	1899,	460	•	1898,	661
	1899,	460	albiguttalis	1898,	662
	1899,	460	althealis	1898,	661
	1899,	460		1898,	663
cranchii	1899,	466	barbata	1898,	663
elongatus	1899,	460		1898,	761
Olombaras	1899,	466	chironalis	1898,	662
errans	1899,	460	conjunctalis	1898,	662
gracilis	1899,	460	dispilalis	1898.	662
grandis	1899,	459	euspilalis	1898,	662
latreillii	1899,	459	flavibasalis	1898,	663
ianciiii,	1899.	467	interpolation	1898,	761
lumatua	1899,	460	fulvalis	1898,	663
lunatus	1899,	460		1898,	663
tenax	1899,	460	hypsalis	1896,	529
validus		155	Notarcha sp	1898,	721
Nolckenia minuscula	1897,	156	butyrina	1898,	728
Manada lucas	1897,		chrysoplasta	1898,	691
Nomada lusca	1896,	455	compsogramma	1898,	721
scutellaris	1896,	453	dubia		
Nomia capitata	1896,	451	exculta	1898,	725
carinata	1896,	451	halurga	1898,	713
chalybeata	1896,	451	paucinotalis	1898,	725
quadridentata	1896,	451	semiflava		729
rustica	1896,	451	tenuis	1898,	723
vincta	1896,	451	triparalis	1898,	711
Nomis	1899,	239	Notaspis	1899,	227
tessellalis	1899,	250	Notauges albicapillus	1895,	461
Nomophila	1898,	601	superbus	1895,	461
	1899,	201	Nothrus invenustus	1897,	792
astigmalis	1899,	201	Nothura media	1899,	511
moluccana	1899,	201	Notochelys platynota	1896,	858
noctuella	1896,	275		1899,	612
	1899,	201	Notocrypta albifascia	1893,	113
triticalis	1899,	201	alysos	1892,	658

		Page			Page
Notocrypta alysos	1893,	113	Nucula umbonata	1891,	443
basiflava	1893,	113		1891,	445
curvifascia	1893,	92	Numenius americanus	,	
	1893,	112	minor	1892.	392
	1893,	113	arcuatus	1897,	189
feisthamelii	1893,	113	arquatus	1896,	151
ficulnea	1892,	658	1	1900,	496
insulata	1893,	113		1900,	965
neæra	1892.	658	femoralis	1897.	469
proserpina	1893,	113	hudsonieus	1892,	372
restricta	1893,	113		1892,	395
signata	1892,	658		1892,	408
Notodonta plagiata	1896.	637	major	1900,	496
scitipennis	1896,	647	phæopus	1897,	189
stragula	1896,	647	1 1 1	1900.	496
Notogoneus cuvieri	1896,	503		1900,	965
osculus	1896,	501	tahitiensis	1891,	299
	1896,	502		1891,	300
	1896,	503	variegatus	1900,	496
	1896,	504	Numida ptilorhyncha	1900,	966
squamosseus	1896,	502	reichenowi	1900,	597
_	1896,	504	tiarata	1894,	94
Notogonia deplanata	1896,	442	vulturina	1895,	519
jaculator laboriosa	1896,	442	Nummulina venosa	1895,	47
laboriosa	1896,	442	Nummulites cumingii	1895,	47
subtesselata	1896,	442	targionii	1895,	47
tisiphone	1896,	442	Nursia hardwickii	1900,	767
vigilans	1896,	442	plicata	1900,	766
Notohippus toxodont-				1900,	767
oides	1899,	563	Nychitona alcesta	1893,	663
Notomela	1899,	357		1894,	344
cyanipennis	1899,	357		1894,	570
Notonecta americana	1894,	223		1896,	833
Notopithecus fossulatus.	1899,	564		1900,	932
Notopterus afer	1900,	512	immaculata	1900,	932
Notornis mantelli	1899,	88	medusa	1898,	407
Notoryctes typhlops	1891,	327		1900,	17
	1891,	328		1900,	932
	1891,	466	— alcesta	1898,	55
	1892,	2		1898,	197
	1892,	361		1898,	407
37 1 1	1895,	703		1899,	961
Nototrema angustifrons.	1898,	124		1900,	932
	1898,	126	- immaculata	1899,	977
1111	1898,	478	nupta	1893,	557
bolivianum	1898,	478	rupta	1895,	$734 \\ 734$
cornutum	1898,	124	sylvicola	1895,	
	1898,	$\frac{126}{478}$	Xiphia	1898,	$\frac{407}{281}$
magnistum	1898,	124	Nyctarcha paracentra	1899, 1892,	471
masupiatum	1898,	527	Nyctea nivea	1896,	847
oviferum	1893, 1898,	$\frac{527}{125}$	Nyctemera apicalis	1898,	419
Nubecularia lucifuga	1895,	7	fallaxintegra	1892,	123
	1895,	48	leuconoe	1893,	678
Nucras tessellata	1891,	306	1040040011111111	1898,	419
2	1897,	800	Nycteridium platyurus .	1896,	866
Nucula dilecta	1891,	442	schneideri	1896,	866
	1891,	445		1899,	629
	,		1	,	

		Page			Page
Nycteris capensis	1897,	927	Nyctinomus lobatus	1891.	Page 182
hispida	1896,	791		1891,	183
	1900,	344	miarensis	1891,	183
javanica	1895,	542	midas	1891,	183
thebaica					
	1895,	544	norfolcensis	1893,	335
	1895,	546	plicatus	1893,	495
	1900,	99		1900,	351
Nycthemerus argentatus.	1893,	692	tæniotis	1891,	182
Nyctibatrachus pyg-	•			1891,	183
mæus	1892,	348	tenuis	1900.	351
sinensis	1899,	166	ventralis	1891,	183
	1897,	904	Nyctiornis athertoni	1900.	486
Nyctibora latipennis				1896.	263
sericea	1897,	904	Nyctipao latona		
Nycticebus cinereus	1900,	321	Nyctiphanes norvegica.	1898,	578
javanicus	1891,	451		1898,	585
	1895,	144	Nyctipithecus trivirga-		
tardigradus	1891,	453	tus	1892,	174
C	1893,	494		1893,	334
	1895,	142	Nyctiprogne leucopygia.	1896,	773
	1895,	144	Nyctochœrus hassama	1897,	368
	1897,	306	Nyctocleptes dekan	1897,	700
					319
	1899,	826	Nyctophilus timoriensis.	1897,	
	1900,	321	37 / /3 3°	1898,	78
	1900,	873	Nyctotherus ovalis	1898,	244
(Stenops) tardi-			Nyctus crinitus	1893,	130
gradus	1894,	358	Nymphalis alpheda	1891,	280
Nycticejus kuhlii	1900,	346	caledonia	1891,	284
2. y obiodjas zazizi.	1900,	876	candiope	1891,	80
Nationar	1898,	85	ommuzepe vvivivi	1894,	562
Nycticorax		964		1895,	254
sp	1900,				
caledonicus	1891,	178		1895,	725
gardeni	1894,	495		1900,	916
	1894,	496	ephyra	1891,	80
	1894,	497		1894,	43
	1896,	627		1894,	46
griseus	1891,	18	guderiana	1891,	81
8220000 7777777	1891,	178	8	1893,	648
	1896,	235		1894,	42
	1900,	493		1894,	561
1				1895,	254
leuconotus	1900,	493			
magnifica	1900,	461		1896,	822
	1900,	493	neanthes	1893,	650
	1900,	504		1898,	397
nycticorax	1900,	493	schreiberi	1891,	283
— nævius	1899,	510	tiridates	1894,	341
obscurus	1891,	136	zoolina	1894,	38
violaceus	1891,	176		1896,	823
violacous	1891,	177		1898,	397
	1891,	178		1900,	916
			N1:		
77 19 19	1896,	235	Nymphicus	1899,	38
Nyctimantis papua	1898,	478		1899,	39
Nyctinomus	.1898,	59		1899,	43
africanus	1891,	182	uvæensis	1897,	311
	1891,	183		1899,	38
cestoni	1891,	182		1900.	304
johorensis	1900,	351	Nymphophidium sub-	,	
kalinowskii	1893,	334	annulatum	1896,	881
Railliowskii	1893,	341			643
* *	1000,	OTI	Nymphula lotialis	1896,	040

		Paga	1		Page
Nymphula rantalis	1899,	Page 210	Ochthoëca cenanthoides.	1895.	356
sordida	1899,	211	— brunneifrons	1896.	355
Nysius californicus	1894,	183	polionota	1896,	356
· ·	1894,	184	pulchella	1896,	356
inæqualis	1894,	183	rufimarginata	1896,	357
providus	1893,	705	thoracica	1896,	357
	1894,	182	Ochyrocera	1891,	565
scolopax	1894,	182	arietina	1891,	566
Nyssia sulla	1892,	324	grain ann aniittata	1891,	575
Nystalea æquipars	1896,	639	quinquevittata	1891,	566
seminivea	1896,	639	Ochyrotica fasciata	1891,	575
Nystalia zeuzeroides	1895,	961	Ocinara lida	1897, 1892,	$\begin{array}{c} 58 \\ 125 \end{array}$
Oarisma poweshiek	1893.	130	Ocirrhoë roei	1900,	815
Obeidia fumosa		389	Continuo todi	1900,	825
libellulalis	1893,	389	virescens	1900,	815
millepunctata	1893,	389		1900,	825
vagipardata	1893,	389	Ocnera sp	1900,	28
Obelia lucifera	1896,	481	Ocnerodrilus eiseni	1892,	355
Obtusipalpis	1895,	906	Ocresia bisinualis	1897,	685
pardalis	1895,	906	Octochætus antarcticus.	1892,	669
Obucola expandens	1896,	640		1892,	670
Oceania cacuminata	1896,	483		1892,	675
cruciata	1896,	483	7	1892,	677
danica	1896,	480	huttoni	1892,	666
dinema	1896,	475		1892,	674
flavidula	1896,	488		1892,	675
lineolata	1896,	483	multiporus	1892,	669
phosphorica	1896,	488 411		1892, 1892,	$671 \\ 672$
Oceanites oceanicus	1899, 1899,	510		1892,	673
Oceanodroma leucorrhoa		392		1892,	674
Occanouroma reacormoa	1899,	393		1892.	675
Ocha brunnea	1894,	238		1892,	681
falsa	1894,	238		1895,	214
famata	1894,	238	thomasi	1892,	666
marginata	1894,	239		1892,	671
Ochlodes agricola	1893,	99		1892,	672
nemorum	1893,	91		1892,	673
	1893,	99		1892,	675
pustula	1898,	367	Octodon cumingii	1892,	596
sonora	1893,	99		1894,	251
Ochotona ladacensis	1900,	197	Octonematichthys	1899,	718
roylii	1899,	577	Octopus sp	1900,	117
tibetana	1899,	577	Octorchis campanu'atus.	1896,	494
Ochrimnus collaris	1893,	705	gegenbauri	1896,	$\frac{460}{494}$
Ochthodiæta fumigatus.	1896, 1900,	355 495	Oavolo atalanta	1896, 1899,	862
Ochthodromus geoffroyi mongolicus	1900,	495	Ocyale atalanta	1899,	412
mongolicus Ochthoëca citrinifrons	1896,	356	Ocydromus australis	1899,	413
fumicolor	1896,	355	Ocyphaps lophotes	1892,	77
200000000000000000000000000000000000000	1896,	356	Ocypode cerato-	1002,	
jelskii	1896,	356	phthalma	1900,	570
, , , , , , , , , , , , , , , , , , , ,	1896.	357	P	1900,	595
- spodionota	1896,	356		1900,	751
lessoni	1896,	356		1900,	752
leucometopa	1896,	356	cordimana	1900,	752
œnanthoides	1896,	355	urvillei	1900,	569

		Page	[		D
Ocypode urvillei	1900,	595	Odostomia fauroti	1891,	Page 435
(Macrophthalmus)			fischeri	1891,	441
dilatata	1900,	759	(Turbonilla) consan-		TIL
(—) japonica	1900,	760	guinea	1891,	441
	1893,	134	gamea		445
	1893.	134	( ) constricts	1891,	
dimidiatus		134	(—) constricta	1891,	441
funebris	1893,	$134 \\ 134$	( ) Contract	1891,	445
fuscipennis	1893,		(——) fischeri	1891,	441
ırıs	1893,	133	0.1	1891,	445
(B - 1 ) - 1	1893,	163	Odynerus ambiguus	1893,	686
(Baccha) cæruleus.	1893,	133	angulicollis	1893,	689
(Pipiza) costalis	1893,	134	antucensis	1893,	688
(Syrphus) trigonus.	1893,	134	antuco	1893,	688
Ocytes metea	1893,	99		1893,	689
Odenestis potatoria	1891,	180	araucanus	1893,	689
Odina chrysomelæna	1893,	43	arcuatus	1893,	686
	1893,	50	bustillosii	1893,	686
decoratus	1893,	50	caupolicanus	1893,	687
hieroglyphica	1893,	50	ceylonicus	1896,	449
Odontaster belli	1893,	260	chilensis	1893,	688
dilatatus	1893,	260	chiliotus	1893,	688
elongatus	1893,	261	coarctatus	1893,	687
granulosus	1893,	261	colocolo	1893,	686
grayi	1893,	261		1893,	687
hispidus	1893,	261	coquimbensis	1893,	688
meridionalis	1893,	261	cyanipennis	1893,	685
miliaris	1893,	262	excipiendus	1893,	686
paxillosus	1893,	262	fistulosus	1896,	449
pedicellaris	1893,	262	gayi	1893,	689
singularis	1893,	260	hirsutus	1893,	689
Sing that is	1893,	263	humbertianus	1896,	449
Odentia	1899,	230	humeralis	1893,	687
Odontia	1899,	231	numerans	1893,	688
exoticalis	1900,	$\frac{231}{238}$	intendens	1896,	449
Odontiomorpha		$\frac{230}{239}$	intendens	'	
minuta	1900,		labiatus	1893,	687
01 (	1900,	266	lachesis	1893,	687
Odontionopa cærulea	1900,	228	marginicollis	1893,	687
discolor	1900,	229	maypinus	1893,	689
Odontodactylus scyllarus		33	molinæ	1893,	687
	1898,	36	molinius	1893,	687
	1898,	38	obscuripennis	1893,	688
Odontomachus hæma-	1000	470	ovalis	1896,	449
todes	1896,	412	petiolatus	1893,	687
simillimus	1896,	412	ruficollis	1893,	689
Odontopteryx	1899,	781	scabriusculus	1893,	686
Odontoptilum angulata.	1893,	62	sichelii	1896,	449
helias	1893,	62	sotoi	1893,	689
leptogramma	1893,	62	subpetiolatus	1893,	687
pygela	1893,	62	tinctipennis	1896,	449
sura	1893,	44	tuberculatus	1893,	687
	1893,	61	tuberculiventris	1893,	687
	1893,	62	vespiformis	1893,	688
Odontopus sexpunctatus.		48	•	1893,	689
Odontorhynchus bra-	,		vestitus	1893.	688
nickii	1896,	324	vicinus	1893,	686
	1896.	329	villosus	1893,	688
Odontoscelis pulicarius .	1894,	170	Oebia	1899.	239
Odonturus dentatus	1898,	499	Œchydrus	1893,	18
Ouomining domining	2000,	100	CLUB arab, . , , , , , , , , , , , ,	1000,	10

		Page		Page
Œchydrus	1893,	35	Edionychis centurio 1894,	615
	1893,	35	chapuisi 1894,	620
chersis	1893,	18	clypeata 1892,	574
	1893,	35	crucifera 1894,	613
evelina	1893,	35	1894,	614
	1897,	111	crux-nigra 1894,	613
	1897,	111	cyaneo-fasciata 1894,	618
interest	1897,	165	dilecta 1894,	612
	1897,	166	discicollis 1894,	611
OT 1 1 1 1	1891,	462	eburata 1894,	615
Œcodoma cephalotis	1898.	81	evanida 1894,	611
dimone	,	420		
2.4	1896,		extrema 1894,	623
	1896,	419	faceta 1894,	612
	1897,	75	fasciaticollis 1894,	624
	1896,	408	1894,	631
	1896,	409	formosa 1894,	617
	1896,	409	fuscoannulata 1894,	625
Œctoperodes rufitinc-			1894,	631
talis	1897,	680	högei 1894,	622
Œdaleus abruptus	1900,	40	honesta 1894,	615
	1900,	40	inconstans 1894,	617
	1900,	39	intersignata 1894,	617
nigrofasciatus	1900,	40	jamaicensis 1894,	621
	1900,	40	1894,	622
Œdemasia guarana	1892,	331	labiata 1894,	620
inca	1892,	332	libentina 1894,	617
maxtla	1892,	331	morosa 1894,	623
terrena	1892,	331	multomaculata 1894,	625
	1894,	241	murrayi 1894,	613
tropica	1094,	2+1		
Œdematophorus am-	1007	F0	natalensis 1900,	266
brosiæ	1897,	59	nigronotata 1894,	619
basalis	1891,	495	nigropunctata 1894,	625
	1897,	60	nigroscutata 1894,	610
inquinatus	1897,	59	1894,	631
Œdicnemus sp	1900,	965	oblonga 1894,	617
affinis	1895,	513	ornamentalis 1894,	619
grallarius	1897,	469	osculans 1894,	616
œdicnemus	1896,	311	1894,	617
scolopax	1896,	311	palpalis 1894,	619
superciliaris	1892,	395	pardalis 1894,	627
•	1892,	405	1894,	631
Œdionychis advena	1894,	626	peruviana 1894,	622
africana	1894,	628	princeps 1894,	622
	1894,	631	1894,	631
	1899,	343	pulchella 1894,	618
	1900.	266	quadriplagiata 1894,	614
albipennis	1894,	609	1894,	615
apicata	1894,	623	1894,	619
apicata	1894,	631	quadripustulata 1894,	612
hootula		614	1894.	631
beatula	1894, 1894,	622	rugicollis 1899,	$\frac{031}{342}$
beskii			1899,	380
bifasciata	1894,	615	1	
biloba	1894,	621	1900,	266
blanda	1894,	615	semidivisa 1894,	621
brunneicollis	1894,	625	sexsignatus 1894,	628
	1894,	626	1894,	631
brunneofasciata	1894,	624	siamensis 1894,	629
	1894,	631	1894,	631

		Domo			Domo
Œdionychia anilota	1904	Page	Œta fastuosa	1001	Page
Œdionychis spilota	1894,	611	Œta fastuosa	1891,	547
steinheili	1894,	615	0.3.1	1897,	113
	1894,	619	fulviguttata	1897,	113
sulcicollis	1899,	343	fulviguttella	1891,	532
tabida	1894,	610		1891,	547
trimaculata	1894.	616		1897,	112
turpis	1894,	626		1897,	113
vigintinotata	1894,	627	gemmata	1897,	113
V161110111000000					532
Cidama - fri	1894,	631	punctella	1891,	
Œdura africana	1894,	608		1891,	547
nivaria	1894,	609		1897,	113
	1894,	722	sidera	1891,	533
	1894,	726		1891,	547
Œlia varicornis	1900,	810		1897,	113
Œna capensis	1895,	518	Ogoa simplex	1898,	427
Œnops pernigra	1892,	388	Ogulnius infumatus	1897.	875
Œonistis quadra	1898,	419	Oïdes collaris	1893.	746
					92
Œstrelata sp	1893,	751	typographica	1892,	
affinis	1893,	753	Oileides zephodes	1893,	32
armingoniana	1893,	755	Oithina spinifrons	1898,	541
brevirostris	1893,	755		1898,	543
cervicalis	1893,	751	Olapa adspersa	1893,	678
cookii	1893,	750	fulvinotata	1893,	678
	1894,	653	Olceclostera azteca	1894,	234
defilippiana	1892,	401	castrona	1894,	233
fulivinose	1893,	755		1892,	326
fuliginosa			mayar		
gularis	1893,	753	microps	1892,	326
incerta	1893,	752	mutusca	1892,	326
lessonii	1893,	752	Oligia expuncta	1896,	639
leucophrys	1893,	752	subobliqua	1896,	648
	1893,	753	Oligocentris	1898,	597
	1894,	653		1898,	687
leucoptera	1893,	751	deciusalis	1898,	687
mollis	1893,	752	decidents	1898,	688
11101113	1893,	753	Oligocercus rufescens	1895,	482
					524
1	1893,	755	Oligodon everetti	1893,	
neglecta	1893,	752	sublineatus	1895,	705
	1893,	753	tæniurus	1897,	221
	1893,	754	waandersii	1897,	196
	1893,	755		1897,	200
	1893,	757		1897,	221
	1894,	653	Oligoria maculata	1893,	92
	1899,	400	0	1893,	107
nigripennis		750	•	1893,	108
mgripennis	1894,	653	Oligostigma amœnalis	1896,	649
				'	
parvirostris	1891,	295	exhibitalis	1896,	649
	1891,	300	iasusalis	1896,	643
phillipi	1893,	754	incommoda	1898,	382
	1893,	755	scuthesalis	1896,	643
	1893,	757	sexpunctalis	1892,	129
solandri	1893,	755	Olios guineensis	1899,	864
torquata	1891,	122	Oliva bulbosa	1891,	435
trinitatis	1893,	755	inflata	1891,	411
	1897,	112		1899.	290
Œta aurea	1907		Olulis puncticinetalis		
	1897,	113	Omadius nebulosa	1893,	569
compta	1891,	532	Omalonyx patera	1891,	218
	1897,	112	unguis	1891,	218
	1897,	113	Omiodes heterogenalis	1898,	686
fastuosa	1891,	533	hiracia	1898,	684
	,				

		Page			Page
Omiodes leporalis	1898,	684	Oncopeltus varicolor	1894,	189
	1898,	704	(Erythrischius)	1001,	100
	1898,	704	cingulifer	1894,	189
	1898,	679	Oniscosoma pallida	1895,	893
	1898,	685	Oniscus asitus	1900,	552
	1898,	686	conglobator	1900,	552
	1893,	407	globator	1900,	552
	1893,	434	serratus	1900,	552
A	1894,	156	Onoba trogonoides	1896,	640
	1894,	159 - 159	Onohippidium saldiasi	1900.	76
	1892.	106	Onotragus vardonii	1892,	98
	1892,	107	Onryza	1893,	92
	1892,	108	Only 20	1893,	112
	1892,	114	meiktila	1893,	92
	1898.	599	montone,	1893,	112
	1898,	759		1893,	131
	1898.	759	Onthophagus sp	1900.	$\frac{131}{24}$
	1898,	760	bicallosus	1893,	748
	1898,	760	gazella	1900.	24
	1898,	760	gerstaeckeri	1900,	$\frac{24}{24}$
	<u> </u>	117	Onychaster flexilis	1896,	1040
	1900, 1898,	437	Onychogale unguifera	1897,	327
Omphalotropis ander-	1090,	401		1896,	784
	1895,	445	Onychogalea frenata Onychognathus sp	1894,	600
	1895.	445	Onychoteuthis robusta.	1900,	992
geminate					415
	1891, 1891.	$\frac{347}{490}$	Ocerea fragosa	1896, 1898,	335
	1891,	490	Occyanus violaceus	1891,	564
		445	Oonops figuratus		575
	1895, 1895,	445	globimanus	1891, 1891,	563
	1895, 1895	445	giodimanus	1891,	575
	1895,	445	princeps	1891,	557
	1895,	445	pulicarius	1891,	564
	1895.	445	puncanus	1891,	575
	1898,	603	spinimanus	1891,	563
	1899,	183	spinimanus	1891,	575
	1899.	183	Oopelta nigropunctata	1891,	222
	1899,	184	Ootheca sp.	1893,	747
	1899.	184	lævipennis	1899,	362
repetitalis	1899.	184	mutabilis	1899,	363
Oncerodes robusta	1894,	156	Opeas achatinacea	1895,	443
	1894,	160	apex	1895,	443
Oncerotrachelus acumi-	1004,	100	— nicobarica	1895,	443
	1894,	211	filiforme	1894,	151
	1894.	211	milorimo	1894,	156
Oncidium (Oncidiella)	1001,	211	gracile	1891,	337
	1895,	443	gracito	1894,	151
	1895,	443		1895,	443
	1895,	344	walkeri	1895,	443
	1895,	443	Operculina arabica	1895.	47
Oncinopus angulatus	1900,	723	complanata	1895,	47
	1900,	722	Jonephane	1895,	54
	1900,	722	— granulosa	1895,	48
subpellucidus	1900,	722	8	1895,	54
	1893,	705	Opharus basalis	1896.	637
	1894.	189	gemma	1894,	230
	1893,	705	lugubris	1892,	282
	1894.	189	morosus	1892,	282
	1893,	705	Ophiactis savignii	1898,	849
	,		1		

	Page	1	Page
Ophiarachna clavigera . 18		Ophiopeza conjungens 1894	, 395
0.11 13 3 7	98, 849	Ophiophagus elaps 1894	
		Ophioplocus imbricatus. 1894	905
	/		
	92, 127	Onhistoresis alamana 1998	
divitiosa 18		Ophioteresis elegans 1892	
fullonica 18		1892	
materna 18	96, 265	1892	, 183
Ophidiaster sp 19	00, 117	Ophiothrix capillaris 1894	397
cylindricus 189	98, 849	comata 1894	397
helicostichus 18		longipeda 1894	
189		martensi 1894	
Ophidium blacodes 189			
		molenogramma 1894,	
ocellatum 189		melanogramma 1894,	
Ophiobyrsa hystricus 189		1894,	
189	/	melanosticta 1894,	
Ophiocephalus obscurus. 190		punctolimbata 1894,	
striatus 189	97, 428	1894,	397
Ophiocoma æthiops 190	00, 117	purpurea 1894,	397
erinaceus 189	98, 849	1894,	407
pica 189		rotata 1894,	
189		smaragdina 1894,	
scolopendrina 189		trilineata 1894,	
189		Ophiotreron elegans 1894,	392
189		1894,	397
190		1894,	408
Ophiocrene ænigma 189		Ophis saurocephalus 1894,	531
. 189	94, 894	Ophisaurus apus 1895,	695
189	4, 397	1895,	706
189	4. 410	gracilis 1899,	161
189		harti 1899,	160
Ophiodes croceipennis 189		1899,	161
disjungens 189		1899,	172
0. 0.		1 70	695
intermedius 189	4, 724	1895,	706
Ophiognomon aben-	. = 0.0	Ophisma inversa 1892,	128
drothii 189		Ophistoporus biciliatus . 1892,	469
Ophiolepis annulosa 189		birostris 1892,	469
cincta 189	8, 849	corniculum 1892,	469
irregularis 189	4, 395	euryomphalus 1892,	469
Ophiomastix caryo-		javanus 1892,	469
phyllata 189	4. 397	latistrigus 1892,	469
Ophiomaza cacaotica 189		pertusus 1892,	469
obscura 189		pterocycloides 1892,	469
189		quadrasi 1892,	462
189	,	1892,	469
189		rostellatus 1892,	469
Ophiomorus blanfordii 189		sumatranus 1892,	4(9
brevipes 189		Ophiuche echionalis 1892,	590
189		masurialis 1894,	590
189	4, 725	1898,	426
Ophiomyxa australis 189		Ophiurina lymani 1896,	1037
189		Ophiusa abnegans 1898,	422
brevispinis 189		algira 1896,	264
flaccida 189		anfractuosa 1896,	265
			422
		7000	186
pentagona 189	_'	1000	
vivipara 189		fulvotænia 1892,	128
Ophionereis dubia 189	4, 395	judicans 1893,	681

	D		70
Ophiusa judicans 1896	Page 136	Opostega saltatrix 1897,	Page 140
lienardi 1898		venticola 1897,	140
melicerte 1896		Opsariichthys platypus . 1899,	961
1900		Opsibotys 1899,	$25\overline{2}$
rubricans 1893	, 682	latipennis 1899,	255
Ophthalmidion fuscum. 1891	, 352	Oralien 1899,	489
Ophthalmidium incon-		asellinus 1899,	490
stans 1895		1899,	507
Onile sinensia		Oratha significata 1899,	290
Opilo sinensis 1893 Opisthacanthus afri-	, 577	Orbicella 1899,	$751 \\ 752$
canus 1899	, 837	acropora 1899, annuligera 1899,	752 $753$
duodecim-dentatus. 1899	, 837	annuligera 1899, coronata 1899,	754
lecomtei 1899		1899,	755
septem-dentatus 1899		1899,	756
Opisthocomus cristatus. 1896		curta 1899,	754
1896	, 619	1899,	755
1896	, 622	1899,	756
1896		funafutensis 1899,	756
1896		1899,	704
1896		heliopora 1899,	756
Oniethe eventical length		1899,	764
Opisthograptis ablunata. 1893		klunzingeri 1899,	755
1893 longipennis 1893		orion 1899,	$\begin{array}{c} 752 \\ 755 \end{array}$
mölleri 1893		rotumana 1899, 1899,	764
1893		solidior 1899,	756
Opisthomum mucro-	, 101	versipora 1899,	753
natum 1893,	496	wakayana 1899,	753
Opisthoporus corni-		1899,	764
culum 1894,	152	(Heliastræa) helio-	
penangensis 1891,		pora 1899,	751
quadrasi 1895,		Orbitolites complanata . 1895,	12
setosus 1894,		1895,	49
1894,		1900,	141
solutus 1891,		duplex 1900,	$\begin{array}{c} 141 \\ 12 \end{array}$
Opisthostoma austeni . 1895, 1895,		marginalis 1895, 1895,	49
cookei 1895,		1900,	141
1895,		Orbulina universa 1895,	38
depauperatum 1895,		1895,	53
1895,		Orca gladiator 1897,	267
otostoma 1895,	118	Orcella brevirostris 1893,	496
1895,		1900,	376
paulucciæ 1891,	343	Orchesticus ater 1896,	348
perakense 1891,		Orchilus albiventris 1896,	323
pumilio 1895,	118	1896,	361
1895,	$\frac{127}{785}$	auricularis 1899,	513
Opius interstitialis 1895, rejectus 1895,	785	Orcothphora ceylonica . 1896, pusilla 1896,	$\frac{422}{421}$
salvini 1895,	785	Oreas canna 1891,	373
unifasciatus 1895,	785	1893,	504
Орорæа 1891,	560	1894,	131
cupidus 1891,	560	1894,	145
deserticola 1891,	560	1896,	507
1891,	575	1896,	797
Opostega abrupta 1897,	139	1896,	981
adusta 1897,	140	1896,	983
Proc. Zool. Soc. Index, 1	1891-1	900. 27	

	Page		Page
Oreas canna 1898,	281	Oriolus monachus 1895,	463
1900,	686	nigellicaudus 1900,	465
1900,	702	persicus 1896,	354
— livingstonii 1894,	595	rolleti 1895,	462
1895,	690	1895,	463
1897,	456	trailli 1897,	813
1898,	394	Ormenis contaminata 1895,	71
derbianus 1898,	349	mesochlorus 1895,	72
1898,	350	Ormiscodes opis 1892,	318
1899,	935	Orneates 1899,	345
1899,	936	nigritus 1899,	345
	296	Orneodes eudactyla 1891,	496
Oreaster lincki 1900,		1891,	542
nodosus 1900,	296	1897,	6l
nodulosus 1900,		1897,	62
turritus 1900,	295	1	59
Orectochilus bicostatus . 1893,		hexadactyla 1897, Ornithion imberbe scla-	00
Orenaia 1898,			380
1899,	184		
alpestralis 1899,		1892,	404
helveticalis 1899,		1892,	406
rupestralis 1899,		1892,	409
Oreobatrachus baluensis. 1898,		sclateri 1892,	380
Oreochromis 1899,		Ornithodoros savignyi 1900,	49
hunteri 1894,		Ornithognathus gene-	0.0
1899,		rosus 1892,	93
niger 1894	, 89	Ornithoptera paradisea . 1894,	608
1894	, 91	Ornithorhynchus 1899,	788
1899	, 110	anatinus 1893,	505
shiranus 1896	, 916	1894,	13
1896	, 917	1895,	2
1899	, 110	paradoxus 1894,	. 694
Oreocincla varia 1897	, 892	1894,	717
Oreomys typus 1891	, 185	Ornithospila cincta 1892,	133
Oreophis 1897	, 284	submonstrans, 1892,	133
boulengeri 1897	284	Ornix errantella 1897,	147
Oreophorus rugosus 1900	767	Oroatis signata 1896,	639
Oreophrynella quelchii . 1898	476	Orobena 1899,	185
Oreotragus megalotis 1894	·	allardalis 1899,	187
oreotragus 1897		bicoloralis.,, 1899,	- 186
1900		blandalis 1899,	186
saltator 1891	,	castanealis 1899,	273
1891	/	dispersalis 1899,	186
1892		grummi 1899,	187
1892		implicitalis 1899,	187
1892		infirmalis 1899,	
1892		lemniscalis 1899,	187
1894		manglisalis 1899,	187
1896		orientalis 1899,	186
1896		plumbo-fascialis 1899,	
1896		reluctalis 1898,	
Oriolus brachyrhynchus. 1894		renatalis 1899,	
1894		seminivealis 1899,	
chinensis 1900		subcitrinalis 1899,	
diffusus 1900		submundalis 1899,	
larvatus 1896		vagabundalis 1899,	
larvatus		Orocala distentalis 1896	
1900	. /	Orocharis gryllodes 1892	
	- ,	1000	
melanocephalus 189	, 010	1892	

		Page	1		Page
Orochania anvilladas 1	893.	610	Orthoschizops assimilis.	1900,	809
	/		Orthosenizops assimilis.		
	.895,	925		1900,	
	.895,	925	rugosus	1900,	
mylites 1	895,	925		1900,	825
	895,	925	Orthostylus amaliæ	1892,	452
Orphanostigma versi-	,		bicolorata	1892,	452
	898,	645	codonensis	1892,	
	892,	198	concinna	1892,	
1	892,	199	daphnis	1892,	448
1	892,	208		1892,	452
	893,	606	faunus	1892,	452
	896,		flammula	1892,	452
		267			
	900,	505	grandis	1892,	452
	899,	290	imperator	1892,	452
Orthagoriscus mola 18	899,	454	juglans	1892,	452
	899,	465	leucophæa	1892,	452
	899.	467	lignaria	1892,	452
		483		1892,	452
	899,				
	899,	953		1892,	452
truncatus 18	899,	940		1892,	452
<b>1</b> 8	899,	953	nux	1892,	452
	399,	956		1892,	452
	396,	521		1892,	448
Grenetium bibvistylum. 16	'			1892,	452
cærulescens 18	396,	522	1		
earnaticum 18	391,	203		1892,	452
18	891,	204		1892,	452
18	391,	206	rufogaster	1892,	448
3 14	396,	522		1892	452
nhillingi 10	396,	522		1892,	452
				1892,	452
	391,	203			
	396,	522		1892,	452
triangularis 18	391,	204	turbinoides	1892,	452
Orthocabera brunneiceps 18	393,	387	turgens	1892,	452
	393,	434		1892,	452
	393,	387	vidali	1892,	452
				1892,	452
	95,	780			
	95,	31		1900,	471
Orthodes infirma 18	96,	639 +		1893,	577
tirhaca 18	97,	925	cylindricus , , , , , ,	1893,	577
Orthogramma perse-	,	}	tarsalis	L893,	577
	96,	638		1895,	688
				892,	26
	/	613			
	'	385		1896,	637
megalaria 18	94,	592	robusta 1	1896,	637
	94,	592 -	Orycteropus 1899,	992 -	1017
		593	æthiopicus1	1896.	296
Orthomecyna albicau-	· -,		1	897.	939
	00	200			296
	/	290		.896,	
	. /	290		.896,	298
cupripennis 189	99,	290	1	.899,	315
exigua 189	99,	290 +	1	899,	338
Orthoraphis 18	/	594		899,	992
	'	604			1017
matastista 186					
metasticta 189	'	604		893,	239
obfuscata 189		604		896,	296
Orthorhynchus amazilia. 189	92,	396		896,	297
cora	92, :	396	Oryctes boas 1	899,	294
exilis		199	Oryctopleura arcuatalis. 1		649
	-,	-50 [	27*	,	
			1		

		Page			Page
Orynx xanthomelas	1895,	Page 465		1893,	78
Oryx beatrix	1892,	174		1893,	79
	1894,	449		1896,	40
	1894,	451		1896,	104
beisa	1891,	207		1896,	42
	1892,	102		1896,	104
	1892,	118		1893,	670
	1892,	195		1894, 1896.	$\frac{582}{45}$
	1892,	196		1896,	129
	1892, 1897,	$\frac{300}{454}$		1896,	852
	1898,	768		1896,	42
•	1900,	83	stattdingeri	1896.	104
	1900,	680	thops	1896,	41
	1900,	682	220621111111111111111111111111111111111	1896,	43
	1900,	086		1896,	104
callotis		195	thora	1893,	79
	1892,	196		1896,	40
	1897,	454		1896,	104
gazella	1891,	467	Osmotreron bicincta	1900,	501
e e	1892,	196	domvilii	1900,	501
	1900,	686	Osphantes	1896,	46
leucoryx	1893,	614	ogowena	1896,	46
	1898,	280	Osteoglossum	1895,	307
	1898,	281	formosum	1895,	302
	1898,	350		1895,	307
	1898,	352	1 * 7 7/*	1895,	310
Oryzomys venustus	1898,	211	leichardti	1895,	$\frac{307}{493}$
Oryzoryctes tetradacty-		975	Osta slamma tatuagaia	1898, 1891,	151
lus	1896, 1899,	431	Osteolæmus tetraspis	1896,	632
Oses cuttuloss		623		1900,	447
Osca guttulosa Oscella æneonivella		517	Ostinops alfredi	1896,	353
Osiriaca		239	atrovirens	1896,	353
Osmeroides crassus		659	decumanus	1896,	353
lewesiensis		656	Ostræa cochlear	1899,	822
	1894,	660	congesta	1895,	975
	1894,	663	cornupina	1891,	435
mantelli	. 1894,	656	crista-galli	1891,	435
Osmerus eperlanus	1899,	940	limacella	1891,	435
	1899,		Ostrinia	1899,	252
Osmilia cœlestis			Otaria californiana	1896,	783
	1893,			1896,	784
Osmodes				1897,	190
1	1893,		•	1897,	
adon			cinerea	1892,	109
	1896,		gillespii	1891, 1894,	$\frac{326}{301}$
adosus			jubata	1891,	
hone hassii	1896, . 1896		stelleri	1897,	190
bang-haasii	1896,			1897,	$\frac{190}{192}$
chrysauge			ursina	1892.	108
· cm; saugo · · · · · ·	1896		distill	1897,	
	1896		Othorene arpi		
distincta			janeira	1892,	
711111	1896	<i>'</i>	Othria meridionalis	1892,	
fan			Otiaphysa angustipennis	1900,	43
laronia				1900,	63

		Page		Page
Otiaphysa hebetata	1900,	44	Ovibos moschatus 1900,	680
	1891,	575	1900, 686	
	1891,	574	— pallantis 1900,	832
a *-				832
	1891,	574	— wardi 1900,	and the form
	1891,	575	Ovis 1900, 144	
	1897,	189	ammon 1895,	691
Otocinclus affinis	1891,	234	1896,	786
nigricauda	1891.	234	1896,	787
8	1891,	235	1899,	64
Otocyon caffer	1899,	550	1900,	114
lalandii	1899,	551	1900,	686
	1896,	987		321
megalotis				
	1899,	550	arkal, 1900,	303
	1899,	551	hodgsoni 1893,	449
Otogale kirki	1893,	501	1896,	787
	1894,	137	karelini 1896,	787
	1896,	790	musimon 1896,	784
	1897,	927	nahoor 1891,	321
Otogyps auricularis	1900,	959	nahura 1893,	449
Otolicnus galago	1894,	358	ophion 1900,	686
Otomys anchietæ	1891.	184	3003	321
huanta:	. /		poli	787
brantsii	1891,	185		114
irroratus	1891,	184	1900,	
	1891,	185	1900,	686
	1892,	549	1900,	702
	1893,	502	sairensis 1900,	113
	1896.	793	1900,	114
	1896,	801	1900,	686
	1897.	935	tragelaphus 1894,	473
	1900,	175	1895,	85
- orestes	1900,	175	1895,	86
			1895,	521
jacksoni	1891,	184		784
	1900,	175	1896,	
unisulcatus	1891,	185	1896,	814
Otostigma deserti	1892,	26	1896,	816
spinicauda	1892,	$^{26}$	1897,	962
Ottolenguia reticulina	1897,	627	vignei 1893,	449
Otus brachyotus	1900.	489	Oxya velox 1895,	891
mexicanus	1892,	387	1895,	893
Oulodon grayi	1893,	217	Oxybelis acuminata 1894,	510
O WIOGON STORY	1893,	229	1894,	518
	1893,	230	1898,	
Oli- bli		$\frac{250}{451}$		117
Ourebia haggardi	1897,		7005	
	1900,	804	fulgida 1895,	
hastata	1896,	796	1895,	
	1897,	938	1895,	
	1899,	771	insularis 1896,	
	1900,	686	lewisi 1896,	. 447
montana	1897,	451	Oxydia alpiscaria 1896,	644
	1900.	83	apidania 1896,	644
	1900,	803	cariaria 1896,	
	1900,	955	nesisaria 1896,	
nigricaudata	1896,	984	100000000000000000000000000000000000000	
mgricaudata			1000	
	1898,	350	7000	
0 11 1 310	1900,	686	Oxydoras bachi 1898	
Ovibos bombifrons	1900,	700	eigenmanni 1895	
moschatus19	1899,	985	elongatus 1898	
19	00, 142	2-167	trachyparia 1898	, 44

		Page 1			Page
Oxydoras trimaculatus.	1898,	44	Oxyrhopus plumbeus	1891,	352
Oxyechus tricollaris	1895,	514	<i>J</i> 1 1	1891,	354
				1894.	518
Oxyglossus lævis	1896,	897		/	
	1897,	197	tergeminus	1895,	705
	1897,	202	Oxyrhynchus deliciosa	1898,	781
	1897,	228	Oxytes sakaya	1891,	334
	1899,	887	Oxythyrea vitticollis	1893,	741
	. ,			. /	790
	1900,	884	Oxytricha pellionella	1897,	100
lima	1896,	897	Ozius (Euruppellia)		
	1899,	886	annulipes	1900,	589
	1899,	887	Ozophora sp	1893,	705
	1900,	884	burmeisteri	1893,	705
			barmersterr	1894,	186
martensii		228			
	1898,	474	consanguinea	1894,	186
	1899,	887	pallescens	1893,	705
Oxygrapha monochroma	1897.	132	*	1894,	187
negans		131		, ,	
			Dachwanshaa tibialia	1000	735
rotundipennis		132	Pachyarches tibialis	1898,	
Oxylides tharis	1892,	641	Pachycalamus brevis	1892,	485
	1895,	618		1895,	702
Oxynaspis celata	1899,	822		1895,	706
Oxynetra annulatus	1893,	14	Pachychalina spino-		
	/			1000	197
felderi	1893,	15	sissima	1900,	127
semihyalina	1893,	11	Pachychondila rufipes	1896,	412
	1893.	14	Pachycoris attenuata	1900,	819
zambesiaca	1893,	264	deplanatus	1894,	170
	1900,	52	fabricii	1900,	822
Oxyopes sp					822
rana	1897,	889	flavescens	1900,	
salticus	1897,	889	linnæi	1900,	822
Oxypalpus	1893,	71	lobata	1900,	819
V 1 1	1893.	78	nitens	1900,	822
annulifer	1896,	39	obliquus	1894,	170
annumet				1900,	822
	1896,	104	piperitia	/	
gisgon	1893,	78	pumila	1900,	822
harona`	1898,	199	Pachydactylus affinis	1898,	914
ignita	7000	71	oshaughnessyi	1891,	306
-8	1893.	78	Pachydasys	1892,	125
	,			1892,	125
	1896,	39	consentanea		
	1896,	104		1892,	133
ruso	1893,	669	Pachydissus (Derolus)		
	1896.	39	somalicus	1900,	-32
	1896,	104	Pachygrapsus æthio-	· ·	
	1896,	129		1900,	593
			picus		
	1896,	841	corrugatus	1900,	593
	1898,	199	lævis	1900,	569
Oxyptilus anisodactylus	. 1897,	56		1900,	-592
	1897,	57		1900,	596
coffer		56	longipes	1900,	593
caffer	1007,			/	570
24 4. 24	1897,	57	minutus	1900,	
direpitalis	. 1897,	57		1900,	593
periscelidactylus		57	plicatus	1900,	593
pusillidactylus		495	transversus	1900.	755
r	1897,	57	Pachygrontha bimacu-		
mell-or:					185
walkeri	1897,	56	lata		
	1897,	57	longiceps	1893,	705
Oxyrhamphus flammi-				1894,	185
ceps		513	œdancalodes	1894,	185
Oxyrhina glauca		463	Pachylia inconspicua		637
James State Car	1000,	200	- denjant mooneproud	,	

		Page			Page
Pachylia resumens	1896,	637	Pachyzancla coptobasalis	1899,	204
	1891,	551	cynaralis	1899,	205
natalensis	1897,	727	desmioides	1899,	203
salebrosus	1891,	550	dilatipes	1899,	203
scrupens	1891,	550	granulata	1898,	698
Pachymorphis sub-			hipponalis	1899,	205
	1895,	972	innotalis	1899,	205
Pachyneuria obscura	1893,	130	intensalis	1899,	205
Pachynoa	1899,	196	latifuscalis	1899,	205
crœsus	1899,	199	licarsisalis	1899,	202
lederi	1899,	197	maledicta	1899,	203
megapteralis	1898,	685	marginalis	1899,	205
obstructalis	1899,	197	minoralis	1899,	205
opalinalis	1898,	685	mutualis	1896,	$\frac{275}{203}$
walkeri	1899,	197	nigricornalis	1899,	202
Pachynolophus maldani.	1893,	209	olivascens	1899, 1899,	204
siderolithicus	1897,	705	pachycera	1899,	203
Pachynus	1899,	$\frac{31}{32}$	periusalis	1899,	202
	1899,	$\frac{52}{44}$	rufescentalis	1899,	205
	1899, 1899,	45	semilaniata	1899,	203
	1899,	46	stultalis	1899,	204
brachyurus	1899,	30	subdentalis	1899,	205
Pachyornis elephan-	1000,	90	ustulalis	1899,	205
topus	1891,	480	Padraona angustula	1893,	102
topus	1891,	481	colattus	1896,	60
immanis	1891,	482	coroller	1893,	102
rothschildi	1891,	481	333333	1896,	54
100000000000000000000000000000000000000	1891,	482	dara	1892,	651
Pachypalpia dispilalis	1897,	685		1893,	102
Pachyprora orientalis	1895,	489	epictetus	1893,	102
Pachyrhamphus albi-			flava	1893,	102
nucha	1893,	166	gola	1892,	652
	1893,	167		1893,	
	1893,	168	goloides		102
niger	1896,	369	lascivia		
polychropterus	1896,	369	marnas	1000	
versicolor	1896,	369	mœsa		
Pachyrhopala phidias	1893,	11		1893,	$\frac{101}{102}$
Pachysmopoda abbrevi-	1000	904		1893,	
ata	1898,	384	mœsoides	$1892, \\ 1893,$	
Pachythyris rajah	1897,	609	no Fina		
siculoides	1897,	609	oides	7000	
thyridina	1897,	609 93	palmarum	1893.	
Pachytoma gigantea	1892, 1893.	747	prusias	7000	
obgazna	1892,	93	prustas	1893.	
obscura Pachytylus migrator-	1002,	0.0	pseudomæsa	1000	
oides	1894,	2	pooddo	1900	
Pachyura hosei	1893,	$49\bar{5}$	sunias		
indica	1893,	495		1893	, 102
Pachyzancla	1898,		watsoni	. 1893	
	1899,	201		1895	
acyptera	1899,			1896	
ægrotalis	1898,	369		1896	
	1899,	204		1896	
bipunctalis			zeno	. 1895	
calistalis	1899,	205		1896	, 46

		Page			Page
Padraona zeno	1896,	<b>5</b> 9	Pagurus tibicen	1898,	462
	1896,	103	(Aniculus) aniculus.	1898,	461
	1896,	108	(Calcinus) tibicen .	1898,	462
	1896,	131	Pagyda	1898,	596
	1899,	974 945	emphicolic	1898,	634
Paduka glandulosa	1900, 1892,	647	amphisalis argyritis	1898, 1898,	635
1 addina giandurosa	1893,	85	argyritis	1898,	635 635
	1893.	86	auroralis	1898,	635
lebadea	1892,	647	botydalis	1898,	635
	1893,	72	calida	1898,	635
	1893,	85	caritalis	1898,	636
	1893,	86	discolor	1898,	635
subfasciata	1893,	86	erythrias	1898,	636
Pædisca lavaterana	1897,	127	exalbalis	1898,	636
longipalpana	1891,	506	fulvistriga	1898,	636
	1891,	544	lustralis	1898,	636
	1897,	126	paraphragma	1898,	636
simulana	1897,	129	pœasalis	1898,	636
strenuana	1897,	127	quadrilineata	1898,	636
Pagara venosa	1896,	636	rubricatalis	1898,	635
Pagellus centrodonatus.	1899, 1899,	$\frac{447}{507}$	salvalis	1898, 1898.	$634 \\ 635$
erythrinus mormyrus	1899,	478	schaliphora	1898.	635
penna	1899,	471	straminealis	1898,	636
Pagophila eburnea	1896,	781	subtessellalis	1898,	636
Pagrus guttulatus	1899,	471	traducalis	1896.	274
vulgaris	1899,	478		1898,	636
. 8	1899,	505	Pais gordoni	1895,	267
Paguma leucomystax	1900,	329	Palæaster ruthveni	1896,	1035
trivirgata	1900,	330	Palæmon sp	1898,	1001
Pagurus aniculus	1898,	461		1898,	1009
asper	1898,	460	endehensis	1899,	710
clypeatus	1898,	459	hispidus	1898,	1002
comptus	1900,	535	lar	1898,	1001
corallinus	1898,	463		1898,	1008
decorus	1898, 1898,	$\frac{461}{458}$	marmoratus	1898, 1899,	$\frac{1009}{709}$
deformis	1898.	460	moorei	1899.	712
elegans	1898.	461	niloticus	1899,	710
euopsis	1898.	457	ornatus	1898,	1008
	1898,	461	pilimanus	1900,	93
forceps	1900,	535	scabriculus	1899,	710
	1900,	536	serratus	1898,	311
gaimardii	1898,	462	(Macrobrachium)	Í	
gemmatus.,	1898,	460	pilimanus	1900,	93
guttatus	1898,	461	Palæmonella tridentata.	1898,	1000
lævimanus	1898,	462		1898,	1007
latens	1898,	458	70.1	1898,	
latro	1898,	458	Palæmonetes varians	1898,	1004
lividus	1898,	462	Dalmaluhaa dayaalia	1899,	937
maculatus	1900, 1898,	592 460	Palæolybas dorsalis	1892,	96 558
pedunculatus	1898.	$\frac{400}{458}$	Palæonictis	1899, 1896,	$\frac{558}{1034}$
Patrotations	1898.	461	Palæornis	1899,	34
setifer	1898,	457	·	1899,	35
	1898,	460		1899,	45
	1898,	461		1899,	46
				,	

		Page			Page
Palæornis derbianus	1900,	304	Palomena viridissima	1900,	8Ĭ1
docilis	1900,	958	Paloplotherium mag-		
fasciata	1900.	484	num	1893,	209
javanicus	1900,	459	Palpares papilionoides	1900.	34
Javanicus	/		tarpares papinonolues	/	
1.41	1900,	484	tristis	1900,	34
lathami	1900,	484	walkeri	1900,	34
Palæortyx sp	1893,	521	Palthis agroteralis	1896,	642
	1893,	522	arcasalis	1891,	515
blanchardi	1893,	520		1897,	173
brevipes	1893,	521		1898,	368
edwardsi	1893,	517	ganicalia	1896,	642
edwardsi			aspisalis		
	1893,	519		1896,	648
	1893,	520	mimasalis	1891,	515
	1893,	522		1897,	173
gallica	1893,	520	Paltothyreus pesti-		
grivensis	1893,	521	lentius	1900,	47
o a	1893,	522	Paludicola borellii	1898,	477
maxima	1893.	520	Paludina bengalensis	1000,	1
maxima		$520 \\ 522$		1001	917
Dalmanandalus aums	1893,		polygramma	1891,	347
Palæospondylus gunni .	1897,	313	sumatrensis	1891,	347
	1897,	314	Palyna metagona	1896,	638
	1898,	343	Palystodes	1899,	879
Palæosyops lævidens	1893.	209	plumosus	1899,	879
Palæotragus rouenii	1891,	319	1	1899,	885
	1891,	320	Pamea excavata	1896,	634
Poloino novilli				/	
Palaina nevilli	1891,	343	notata	1896,	634
superba	1891,	344	vittata	1896,	634
Palamedea	1898,	92	Pamera bilobata	1893,	705
cornuta	1894,	495		1894,	186
	1894,	536	curvipes	1894,	186
	1895,	350	parvula	1894,	186
	1895,	358	serripes	1893,	705
	1896,	312	vincta	1893,	705
D 1	1893,	623	D 11.1.11	1894,	186
Palarus orientalis	1896,	444	Pammeces albivitella	1897,	104
Palastropecten zitteli	1896,	1038	lithochroma	1897,	103
Paleopithecus	1898,	77		1897.	104
Paliga	1899,	252	pallida	1897,	103
contractalis	1899,	246	Pammene pharaonana	1896,	277
fuscicostalis	1899,	263	Pampa acuminata	1896,	636
			A		
rubicundalis	1899,	263	fusiformis	1896,	636
Palindia sp	1898,	368	Pamphila sp	1900,	202
alabastraria	1896,	638		1900,	203
cæruleilinea	1896,	639	adon	1896,	41
perlata	1896,	639	adosus	1896,	41
punctangulata	1896,	638	ahrendti	1893,	668
spectabilis	1896,	639	albigutta	1896,	59
Palla ussheri	1894,	341	albirostris	1896,	62
varanes	1893,	650	amadhu	1893,	672
	1894,	341		1896,	73
	1894,	562		1896,	132
Palmipes rosaceus	1900,	289	argenteipuncta	1896,	41
1	1900,	297	argyrostigma	1893,	90
Palmista palmarum	1897,	933	ariel	1896,	77
					102
Paloda dentifera	1896,	645	aures	1896,	
Palomena prasina	1900,	811	ayresii	1891,	104
unicolor	1900,	811		1896,	72
•	1900,	825	borbonica	1891,	104

		Page		Page	
Pamphila borbonica	1894,	Page 77	Pamphila hottentota 18	96, <i>5</i> 8	
	1896,	62	ibara 18	96, 61	
	1896,	66	icteria 18	96, 45	
brontes	1893,	90	18	98, 415	
	1896,	38	ignita 18	96, 39	
	1896,	82	ilerda 18	96, 91	
callicles	1891,	102		96, 75	
,	1896.	55	inconspicua 18	93, 672	
calpis	1896,	89		94, 77	
camerona	1896,	47	18	352	
	1896,	73		96, 61	
chirala	1894,	18		96, 537	
	1894.	76	_	96, 88	
	1894.	77		96, 54	
	1894,	82		96. 58	
	1896,	28	_	396, 47	
chrysauge	1896,	41		96, 61	
cinerea	1896,	66		93, 673	
	1896.	70	18	896, 66	
comus	1896.	93		894. 78	
coroller	1896,	54		896, 29	
detecta	1896,	63		396, 30	
uctoota	1900,	945		896, 55	
dysmephila	1894.	77		892, 651	
dysmephila	1896.				
altala		94			
	1892,	649		894, 77	
erinnys	1894,	77		893, 90	
. 41.12	1896,	93		892, 650	
ethlius	1896,	520		396, 66	
euryspila	1896,	69		894, 77	
fallatus	1896,	63		396, 61	
fatuellus	1891,	104		393, 90	
	1893,	672		394, 77	
	1894,	582		396, 60	
	1896,	66		900, 203	
•	1896,	131		391, 104	
	1898,	415		394, 77	
fiara	1896,	94		396, 60	
galesa	1896,	72		396, 61	
gambica	1896,	59		391, 104	
gemella	1896,	62		396, 70	
gillias	1894,	77		896, 71	
	1896,	28		891, 102	
gisgon	1893,	670		894, 74	
	1896,	39	18	894, 75	
gonessa	1896,	102	18	894, 607	
grandiplaga	1896,	72	18	396, 45	
	1896,	73		396, 46	
harona	1894,	74	moritili 18	891, 104	
	1894,	75		394, 77	
	1896,	46	18	896, 72	
herilus	1896,	76	murga 18	896, 71	
heterochrus	1896,	32		894, 77	
heterophyla	1896,	73		896, 71	
hottentota	1891,	103	1	896, 71	
	1891,	104		896, 56	
	1894,	78		896, 58	
	1894,	352		896, 66	
			11077 61919161119 70	,	П

		Dogo.			Dogo
Pamphila obumbrata	1891,	Page 10	Pamphila zabulon	1894,	Page 77
Lampinia obumbiata	1891,	103	-	1894,	76
			zeno		
	1891,	107		1894,	352
	1896,	59		1895,	738
occulta	1891,	61		1896,	59
	1891,	103		1896,	131
	1891,	104		1900,	945
	1896.	59	zimbaso	1896,	45
octo-fenestrata	1896,	61	zimbazo	1894,	15
		72	2111100120		18
ophiusa	1894,			1894,	
palæmon	1893,	72		1894,	74
	1893,	89		1894,	82
	1893,	90		1894,	607
palmarum	1892,	652	Pamphilus leucopyga	1896,	74
paniscus	1893,	90	Panæthia georgiata	1892,	131
panoquin	1896,	520	Panchala paramuta	1892,	632
parilis	1896,	520	Panchlora maderæ	1892,	205
					205
peckius	1894,	77	surinamensis	1892,	
philander	1893,	669	viridis	1892,	199
	1894,	78		1892,	205
	1896,	81		1893,	604
	1896,	843	Pandarus affinis	1899,	467
phylæus	1896,	520	alatus	1899.	464
phyticus	1900,	203	armatus	1899,	467
montioni	'		hindlen	/	
poutieri	1896,	63	bicolor	1899,	466
quaternata	1896,	94	bosci	1899,	466
ranoha	1893,	670	brevicaudatus	1899,	467
	1894,	15	carchariæ	1899,	466
	1894,	74	cocinnatus	1899,	467
	1894,	582	cranchii	1899,	466
	1894,	607	dentatus	1899,	466
	1896,	45		1899,	466
		129	fissifrons		
	1896,		lugubris	1899,	467
rega	1896,	78	pallidus	1899,	466
rhabdophorus	1896,	45	satyrus	1899,	467
roncilgonis	1894,	78	vulgaris	1899,	466
9	1896,	70	zygæna	1899,	467
rufipuncta	1896,	70	Pandemis securiferana: .	1899,	649
ruso	1893,	669	Pandinus africanus	1899,	836
. 1460	1896,	39	bellicosus	1900,	53
		129	periicosus	1900,	61
	1896,				
	1896,	841		1900,	62
sator	1896,	75	cavimanus	1900,	61
sinnis	1896,	62	colei	1900,	53
siva	1892,	651		1900,	<b>5</b> 9
sosia	1896,	45		1900,	61
splendens	1896,	60	dietator	1899,	836
	1896,	69	gregorii	1900,	58
1 1 1	1896,	88	hawkeri	1900,	60
			hawkeri		62
subflavidus	1896,	34		1900,	02
sylvicola	1893,	90	imperator gambi-	1000	000
sylvius	1893,	90	ensis	1899,	836
tarace	1896,	70	- typicus	1899,	836
thaumas	1900,	203	meidensis	1900,	58
violascens	1896,	90		1900,	62
watsoni	1895,	738	militaris	1900,	61
weiglei	1896,	95	:	1900,	$6\overline{2}$
		67		1900,	63
xylos	1896,	07		1000,	00

		Page			Page
Pandinus pallidus	1900,	58		1898,	386
	1900,	59		l893 <b>,</b>	449
peeli	1900,	48		1896,	845
	1900,	53	Pantœocome 1	1899,	201
	1900,	60		l899,	203
	1900,	61	Pantograpta cybelealis 1	1898,	717
	1900,	62		l898,	717
	1900,	63		1899,	568
phillipsi	1900,	58		1898	1001
	1900,	59		1898,	1014
	1900.	62		1893,	279
pugilator	1900,	48		1898,	368
1 0	1900,	52		1898,	368
	1900,	61	3.31	1898,	368
	1900.	63		1891,	283
roeseli	1899,	836		1891,	283
smithi	1900.	58		1900,	510
	1900,	62		1891,	98
Pandion haliaëtus	1900,	304		1897,	30
	1900,	491		1896,	57
Panesthia javanica	1897,	904		1895,	594
Pangæus sp	1893,	705		1892,	120
margo	1894,	171		1891,	78
serripes	1893,	705	1	1893,	653
Pangonia bricchettii		8		1894,	36
tricolor	1900,	7		1894,	565
	1900,	8		1895,	261
	1900,	63	1	1895,	728
Panisala olivescens	1893,	395	]	1896,	112
truncataria	1893,	395	]	1896,	826
Panochthus	1899,	145	]	1898,	399
tuberculatus	1899,	152		1900,	920
Panolia acuticornis	1900,	372		1891,	95
eldi	1900,	303		1893,	662
Panomœa borneensis	1897,	463		1894,	63
cinghalensis	1897,	463		1894,	570
coccinellina	1897,	463		1895,	263
indiana	1897,	462		1896,	124
	1897,	463		1896,	833
	1897,	464		1898,	407
pardalina	1897,	463		1900,	509
sumatrensis	1897,	462		1900,	510
undasimnatata	1897,	463		1891,	180
undecimnotata	1897,	463		1892,	194
Panopæus caystrus	1900,	$\frac{580}{532}$		1893,	279
Panopea coromana	1896, 1898,	51		1894,	134
delagoæ	1893,	650		1895,	138
expansa	1900,	913		1896, 1897,	$\frac{241}{296}$
	1900,	919		1898.	80
heliogenes	1900,	919		1899,	293
heliogensis	1896,	823		1900,	182
	1896,	850		1896,	26
tarquinia	1900,	913	alcesta 1	1893,	663
1	1900,	919	1	1894,	62
walensensis	1896.	532		1894,	570
Pansydia canaxa	1893,	100		1896,	833
Pantala flavescens	1896,	521		1898,	407
	,			,	

		Page	I		Page
Papilio alcesta	1900,	Page 932	Papilio bathycles	1892,	120
alexanor	1892,	194		1900,	510
	1893,	279	bennetti	1898,	381
alexis	1892,	626		1898.	382
teronio	1892,	648		1898.	391
olong			hibulua		
alsus	1900,	110	bibulus	1894,	61
amata	1897,	9	bixæ	1896,	101
anacardii	1893,	653	bochus	1892,	626
	1894,	35		1895,	580
	1894,	564	bonhotei	1900,	201
	1896.	825		1900,	203
	1900,	918	brasidas	1894,	69
andræmon	1900,	201		1898,	198
antheus	1891,	100	brigitta	1891,	94
— utuba	1899.	973	D11B1000	1894.	570
antinorii	1896,	528	bromius	1893.	557
andmorn			promitas	1895.	
	1896,	537			737
	1897,	693		1897,	693
	1898,	822		1898,	822
apidanus	1892,	631		1895,	720
aratus	1891,	368	brontes	1894,	351
	1895,	584		1895,	737
archesia	1894,	34		1896,	537
	1895,	258	brutus	1894,	70
	1896.	823		1895.	253
arcturus	1891,	251		1893.	660
arethusa	1897,	27		1894.	566
argia	1894,	580		1894.	571
ang.a	1900,	938	Cuztus	1897,	9
argiades	1892,	624		1898.	408
argraues	1895.			1900,	
- mintal a abim		577			933
aristolochiæ	1900,	510		1895,	729
arycles	1892,	120		1894,	41
asterias	1891,	180		1893,	653
	1892,	194		1894,	564
	1893,	279		1895,	259
	1894,	134		1895,	628
	1895,	138		1895,	728
*	1896,	241		1896,	112
	1897,	296		1898,	398
	1898,	80		1900,	918
	1899,	293	castor	1894,	41
	1900,	182		1891,	81
atymnus	1892,	641		1892,	626
adjunite	1895,	618		1895.	583
augias	1892,	651		1894.	18
0	1891,	270		1894.	70
aurelius		26		1894, 1894,	351
aurora	1897,				
axion	1900,	510		1898,	414
bæticus	1892,	445		1900,	938
	1894,	568		1900,	939
	1895,	587		1892,	629
	1895,	630		1895,	589
	1895,	732		1900,	509
	1896,	118		1893,	644
	1896,	828		1894,	558
	1898,	403		1895,	723
	1900,	930		1896	821
	,				

	Page	t .	773
Papilio chrysippus 1899,		Papilio dædalus 18	Page
			891, 80
clelia 1891,			893, 653
1893,	653	18	394, 37
1894,	32	18	394, 565
1894,	563		,
1895,	259		395, 728
1895,	726	18	96, 112
1896,	824	18	96, 825
1898,	398		98, 399
1900,	917		00, 919
		demia	
	652		93, 537
1894,	32	18	93, 539
1894,	563	damocles 18	95, 722
1896,	111		91, 659
1900,	917	danaë	97, 22
cocalia 1895,	728		
		100	
	282		93, 536
cœneos 1897,	26		93, 539
colonna 1894,	351	dardanus 189	94, 351
1894,	581		00, 940
columbina 1893,	653	demoleus 18	
1894,			
	565	189	
1895,	261	189	
1896,	113	189	94, 69
1898,	399	189	94, 350
comus 1896,	93	189	
constantinus 1891,	187	189	
1891,			
1001,	188	189	
1893,	668	189	
1894,	352	189	96, 255
1894,	581	189	96, 256
1897,	855	189	
1898,	414	189	
continentalis 1900,			
	510	189	
corinneus 1891,	100	189	97, 693
1893,	667	189	97, 855
1894,	69	189	98, 56
1895,	138	189	
1895,	263	189	
1895,	- 1		
1000,	720	189	
1896,	129	189	
1898,	56	189	98, 822
1898,	198	189	8, 824
1898,	413	189	
creona 1898,	412	189	
cresphontes 1891,	180	189	
1892,	194	190	
1894,	134	190	0, 509
1895,	138	doddsi 190	0, 510
1896,	241	donaldsoni 189	
1897,	296		,
		dryope 189	
1898,	80	189	
1900,	182	189	
crithea 1895,	728	189	5, 729
cupavia 1895,	728	189	8, 400
cyanea 1893,	549	1900	
cynorta 1891,	188	dubius 1896	
cypræa 1897,	9	eborea 1893	7, 22

	Page	1		Page
Papilio eborea 189		Papilio forestau	1891,	107
echerioides 189		1	1894,	81
1894	,		1896.	98
189			1896,	133
1896 1896	,		1898,	416
edipus 1890	_ ′	0020000	1900,	946
edusa 1893		ganeesa	1891,	251
1890		goetzius	1900,	922
egina 1898		gyas	1891,	251
electo		1 1	1891,	258
electra 189	,	hamela	1900,	509
189			1900,	511
189		hanna	1897,	27
1896		haquinus	1891,	287
elephenor 189	1, 250	haraldus	1895,	575
encedon 189	1, 72	harpax	1891,	89
189	4, 29		1893,	662
1900	0, 922		1894,	55
ennius 1896	6, 93		1895,	631
enotrea 1898	5, 729		1898,	405
epidanus 1898		helenus	1900.	509
eponina 1898	_ /	helops	1896,	93
1898		hesperus	1894.	351
1898	,	hiarbas	1894,	36
eran 1897			1900.	921
erinus 1893		hippocoon	1894.	70
1894		hippocrates	1898,	404
1898	,	horribilis	1895.	635
1898		1011101110,	1895.	720
189%				
. 189			1895,	721
		hylan	1896,	840
1898		hylax	1892,	621
1898		:1:	1895,	570
etolus 1899		ilioneus	1895,	138
1898		*1*/1 *	1897,	296
eucharis 1897		ilithyia	1891,	78
eumolphus 1899			1894,	36
euphranor 1897			1894,	561
1898			1898,	400
eurydamus 1896			1900,	922
1896		inaria	1893,	650
evemon 1892	2, 120		1894,	562
evippe 1897		iphis	1896,	101
exclamationis 1892	2, 645	jacksoni	1891,	188
fausta 1897	7, 8		1891,	194
flavus	3, 57		1894,	71
flesus 1894	4, 80		1894,	351
1896	3, 16		1895.	722
1896	3, 841		1895,	737
florella 1891	l, 99	jarbas	1892,	643
1898		jupiter	1896,	101
1894		kirbyi	1894,	581
1894		krishna	1891,	$25\hat{1}$
1896			1891,	258
1896		laches	1894,	61
1898		larydas	1894,	51
1900		leda	1894,	22
folus 1892			1900,	914
	,			011

		Page	1		Page
Papilio leonidas 18	93,	667	Papilio metis	1894,	71
	94,	68	_	1896,	48
18	94,	350		1900,	944
18	98,	56	minerva	1891,	264
	96,	57	minimus	1900,	110
	96,	57	minutus	1900,	110
	93,	659	minom	1893.	645
		50	miriam		650
	394,		misippus	1893,	
	95,	733		1894,	562
	396,	251		1895,	725
	391,	100		1896,	249
	93,	666		1896,	823
	96,	852		1898,	398
lyæus 18	94,	69		1899,	810
18	94,	70		1900,	919
lycia 18	93,	656	morania	1891,	61
	94,	566		1891,	100
	95,	730		1891,	107
	98,	400	nedymona	1895,	620
	91,	82	neodamas	1896,	519
1981111011 10	92,	623	nireus	1894,	69
			mireus		
	00,	108		1894,	70
	92,	194	•	1894,	350
	91,	180		1895,	634
189	91,	258		1896,	537
	92,	194		1898,	199
	93,	279		1898,	414
	94,	134		1899,	973
18	95,	138		1900,	939
	96,	241		1900,	940
18	97,	296	niso	1896,	58
	97,	297	nivinox	1893,	667
	98,	80		1895,	263
	99,	293		1895,	270
	00,	181		1896,	851
	98,	366		1896,	852
	91,	187	nobilis	1900,	913
	91,	194	11001110 11111111111	1900,	938
	94.	351	nothus	1896,	79
	94,	722		1894,	351
	95,	737	nyassæ	1894,	581
	90, 91,	80		1898.	56
0					
melicerta 189	. /	728	octavia	1891,	75
	94,	69	*1	1894,	34
11	94,	567	oileus	1896,	26
	93,	668	ophidicephalus	1893,	667
	94,	70		1894,	69
	94,	351		1894,	352
	94,	581		1895,	264
	98,	414		1897,	855
— dardanus 189	98,	56		1898,	199
189	98,	414	ophion	1894,	80
189	98,	824		1896,	16
mesentina 189		95	ophione	1894,	561
189		579	1	1900,	921
189		263	otis	1892,	623
189		812		1895,	575
190		937		1900,	111
100	,	501		2000,	***

			Page		Page
Par	oilio palemon	1895,	Page 733	Papilio pseudonireus 189	95, 633
		1896,	121	189	95, 634
		1896,	831	189	
		1900,	928	189	
	paris	1891,	251	189	
	paris	1900,	510		
				pumilio 189	
	parsimon	1891,	81	pygmæus 189	
		1894,	47	pylades 189	
		1895,	732	189	
	pelodurus	1895,	720	quirina 189	5, 731
		1895,	721	190	00, 923
	periander	1891,	282	rex	00. 913
	perion	1893,	662	190	
	1	1894,	570	rhetenor 189	
		1896,	123	rhodope 189	
		1896,	832		
	nhalantha	/			,
	phalantha	1894,	31	189	
	1 . 1 .	1900,	920	saba	
	phidias	1896,	101	189	
	philenor	1893,	279	sakontala 189	250
		1897,	296	sarpedon 190	0, 510
		1900,	182	severina 189	1. 96
	philonoë	1894,	581	189	
		1898,	413	189	
	phocion	1896,	79	189	
	phorone	1894,	351	189	
	phoreas				
		1894,	581	similis	,
		1896;	839	189	
		1900,	913	189	
~		1900,	939	slateri 190	00, 510
	podalirius	1891,	180	solandra 189	93, 645
	_	1892,	194	189	94, 558
		1893,	279	189	5, 251
		1894,	134	189	6, 821
		1895,	138	189	
		1896,	241	sphinx 189	
		1897,	296	spio 190	
		1898,	80	* *	
				striatus 190	
		1899,	293	sulpitia 189	
	policenes	1895,	720	sylvanus 189	
		1896,	852	symethus 189	
	polistratus	1898,	56	189	559
	pollux	1894,	41	taboranus 189	95, 263
	-	1895,	252	189	6, 851
	polycaon	1898,	365	telearchus 189	01, 250
	polydamas	1898,	365	telephus 189	2, 120
	1 .5	1900,	202	telicanus 189	
	polynice	1891,	284	190	
		1895,	138	terea 189	. /
	porthaon	1896,	852		
	***************************************				
	preussius	1895,	737	thaumas 189	
	prexaspes	1892,	120	thersander 190	
	pringlei	1894,	352	190	
		1894,	353		
		1900,	938	thetis 189	2, 634
	protenor	1900,	509	thrax 189	2, 656
	proto	1896.	25	thysa 189	4, 68
Ŧ	PROC. ZOOL, SOC. IN	DEX. 18		900.	
•		, -			

			Page			Page
Pap	ilio tibullus	1894,	Page 70	Parabuthus pallidus	1898,	499
•		1900,	938	Paracarnus mexicanus .	1894,	194
		1900,	939	Parachma lutealis	1897,	659
	timoleon	1892,	628	meterythra	1897,	659
	tiridates	1893,	649	ochracealis	1897,	659
	tragicus	1894,	581	Paradisea apoda	1895,	541
	troilus	1894,	134	•	1900,	305
		1897,	296	minor	1896,	228
		1899,	293	papuana	1900,	305
		1900,	182	papuensis	1895,	541
	trophonius	1894,	70	Paradosis villosalis	1898,	732
	turnus	1894,	134	Paradoxurus sp	1894,	366
		1895,	138	derbyanus	1900,	330
		1898,	80	finlaysonii	1900,	329
		1900,	182	hermaphroditus	1893,	495
	varanes	1893,	650	•	1900,	329
		1894,	39		1900,	873
		1894.	562	laniger	1894,	449
		1895,	256	leucomystax	1893,	495
		1898,	397	·	1900,	301
	venula	1896,	57		1900,	329
	vindex	1891,	101	macrodus	1900,	328
	•••••	1894,	72		1900,	329
		1896,	22	musanga	1900,	328
	virgula	1896.	57	niger	1900,	328
	vulcanus	1892,	637	philippinensis	1893,	495
	xenocles	1900,	510	1 11 .	1894,	357
	zetes	1895,	731	typus	1894.	357
		1898,	366	J.	1897,	372
	zolicaon	1897,	296		1897,	378
	zonewoz ; ; ; ; ; ; ; ; ; ; ; ;	1897,	297		1897.	380
		1898,	80		1897,	387
		1899,	293		1897.	400
	zoroastres	1894,	71		1897,	405
Pan	io sp	1895,	341		1898,	153
1 ap	anubis	1900,	952	tytleri	1900.	301
	arabicus	1899,	929	Paradrilus rosæ	1891,	173
	THE STORES	1900.	95	Paradros	1893,	19
		1900,	96	2 (17)	1893,	39
	doguera	1900,	773	alcmon	1893,	39
	4054014111111111	1900,	802	eous	1893,	39
	falconeri	1900,	97	phœnice	1893,	19
	hamadryas	1895,	542	paraelle	1893,	39
	Intilited y to see a see a see	1895,	545	Paræcanthus sp	1893,	600
		1899,	929	Turiocumumus sp. 77777	1893,	610
		1900.	95	Paragerydus aphocha	1895,	557
		1900,	96	I through the appropria	1895,	563
	heuglini	1900,	802		1896.	652
	maimon	1896,	784	caudatus	1895,	557
	nemestrinus	1900,	315	Citaduriis	1895,	563
	pruinosus	1896,	789		1895,	626
	Premiosus,	1897,	927	fabius	1895.	557
	subhimalayanus	1900,	97	ICOIU.	1895,	563
		1896,	789	horsfieldi	1892,	618
	thoth	1897,	927	Horsitelat	1895,	557
		1900,	96		1895,	561
Dar	abuthus granimanus.	'	56		1895,	562
i ai	heterurus	1900,	56		1896,	652
	netermus	1000,	.00	(	1000,	002

		Page	1		Page
Paragerydus melos	1896.	651	Parapanope enagora	1900.	737
0 1	1896,	652	Paraperipatus	1899,	9
moorei		557	Parapetalus orientalis	1899,	445
moorer ,,,	1895,	562			
			Paraphia epioneata	1896,	645
	1895,	626	macariata	1896,	645
pyxus	1895,	557	Parapison agile	1896,	441
	1895,	562	Parapontia subpunctata.	1898,	402
	1896,	652	undularis	1898.	402
taras	1892,	619	Parasa chloris	1895,	138
	1895,	557	fulvi-corpus	1896,	276
	1895,	563	Tarri corpas	1896,	283
matanatus dei					
waterstradti	1895,	557		1900,	21
	1895,	562	minima	1892,	322
	1895,	563	_ vivida	1898,	371
	1895,	626	Parasciurus niger	1897,	933
	1896,	652	Parasopia dissimilalis	1895.	921
Paragryllus rex	1893,	600	Parasphæria nigra	1892,	199
	1893,	609	1	1892,	206
Paragus scutellaris	1893,	159		1892,	220
		563	Danagahar farrang		
Paralepis borealis	1898,		Parasphex fervens	1896,	440
coregonoides	1898,	563	Parastagmatoptera flavo-		
sphyrænoides	1898,	563	guttata	1892,	207
Paralimax inter-			lobipes	1892,	199
_ mittens	1891,	224	_	1892,	206
Paralomis	1900,	531		1892.	220
aculeata	1900,	532		1893.	605
	1900,	532	7	1893.	611
aspera		533	Panarnomia		
£	1900,		Parasynegia	1893,	413
formosa	1900,	532	complicata	1893,	414
	1900,	533	pluristriaria	1893,	414
granulosa	1900,	532	suffusa	1893,	414
	1900,	533	Parata alexis	1892,	648
indica	1900,	533	chromus	1892,	648
investigatoris	1900,	533		1893,	127
longipes	1900,	532	Paratalanta	1898,	602
multispina	1900,	532		1899,	251
			mannialia		
papillata	1900,	532	ussurialis	1899,	251
verrilli	1900,	532	Parathelphusa	1899,	700
	1900,	533		1899,	703
verrucosa	1900,	532	convexa	1900,	93
	1900,	533	Parathemisto abyssorum	1898,	567
Paralophia	1893.	371	·	1898,	583
pustulata	1893,	371		1898,	585
Passerance	1893,	433	Parathyris ennomoides.	1896,	647
Paramesius thoracicus	1895,	802	Paratilapia	1899.	99
			Latamapia		
Paramimus empolæus	1893,	50		1899,	101
hemes	1893,	50	afra	1898,	138
lucaria	1893,	50		1898,	142
scurra	1893,	43		1899,	102
	1893,	50	bleekeri	1898,	137
_ stigma	1893,	50		1898,	139
Paramiomœa	1895,	751		1899.	101
	1895,	751		1898,	138
heptatoma		528		1898.	143
Paramithrax peronii	1900,	020			
(Chlorinoides) acu-	1000	F2.4		1899,	102
leatus armatus	1900,	724		1898,	137
Paramorpha sp	1894,	591		1898,	141
Parantipathes larix	1899,	814		1899,	102
•			28	¥.	

		Dogo		Dago
Paratilapia dimidiata	1898,	Page 138	Paratilapia (Pelmatochro-	Page
T tit to the title	1898,	145	mis) büttikoferi . 1898,	147
	1899,	102	(—) jentinkii 1898,	148
furcifer	1898,	495	Paratiquadra 1897,	116
	1899,	103	forficulella 1897,	116
intermedia	1898,	138	Paratrechina vagabunda 1896,	409
	1898,	145	Paratrigonidium 1895,	895
	1899,	102	pacificum 1895,	895
leptosoma	1898.	495	Paratropis papilligera 1896,	722
1	1899,	103	1896,	723
livingstonii	1898,	138	1896,	727
8	1898,	145	1896,	766
	1899,	102	scruposa 1896,	723
longiceps	1898,	137	1896,	726
	1898,	138	Paraxerus cepapi 1897,	933
	1898,	146	Parbattia 1898,	601
	1899,	103	1899,	199
	1899,	143	vialis 1899,	199
longirostris	1898,	137	1899,	200
	1898,	140	Pardaleodes ariel 1896,	77
	1899,	101	astrape 1896,	77
macrops	1898,	495	1896,	104
	1899,	102	atratus 1896,	13
modesta	1898,	138	bule 1896,	104
	1898,	144	coanza 1893,	117
	1899,	102	1896,	75
moffati	1898,	137	edipus 1893,	93
	1898,	140	1893,	117
c. a	1899,	101	1896,	75
pfefferi	1898,	495	1896,	76
11 :	1899,	102	fan	79
polleni	1898,	137	festus	117
	1898,	138	fulgens 1894,	80
	1899,	101	1896,	12
notradona	1899,	143	herilus 1896,	76
retrodens	1898, 1898,	$\frac{138}{142}$	illustris 1896,	12
	1899.	102	incerta 1896, interniplaga 1896.	$\begin{array}{c} 75 \\ 13 \end{array}$
robusta	1898,	137		78
Tobusta	1898.	141	ligora 1896, lucens 1896,	14
	1899,	102	parcus 1896,	77
	1899.	143	pusiella 1896,	77
sacra	1898.	137	reichenowi 1896,	76
Eucett (	1898.	139	1896,	77
	1899.	101	1896,	104
	1899,	143	rutilans 1896,	12
schwebischi	1898,	138	sator 1893,	117
	1898,	144	1896.	75
	1899.	102	sierræ 1896.	78
serranus	1898,	138	1896,	104
4.4	1898,	143	vibius 1896,	78
	1899,	102	xanthias 1896,	78
thumbergii	1898,	146	1896,	103
typus	1898,	137	xanthioides 1896,	78
	1898,	139	1896,	104
	1899,	101	xanthopeplus 1896,	76
ventralis	1898,	495	1896,	103
	1899,	103	1896,	104

		Page	1	Page
Pardasena acronyctella.	1899,	290	Parnara detecta 1896	
minorella	1899,	290	1898	201
Pardomima acutalis	1898,	719	1898	
Pardopsis punctatissima.	1896,	524	1900	945
	1896,	531	eltola 1892	649
	1897,	692	flexilis 1893	
	1897,	924	gemella 1896	62
	1898,	401	guttata 1892	650
Parepanorthus minutus.	1895,	875	1893	
*	1895,	878	1893	105
Paretroplus	1899,	100	leucophæa 1896	
	1899,	142	mabea 1896	68
damii	1899,	142	mangala 1893	
polyactis	1899,	142	marchalii 1893	
	1899,	143	mathias 1893	
Paribacus antarcticus	1898,	1001	1893,	
	1898,		1897.	
Paricterodes	1893,	389	1899,	
commixta	1893,	390	1899,	
	1893,	390	melphis 1896,	
	1893,	390	mencia 1893,	
violacea	1893,	391	micans 1896,	
	1893,	433	1896,	
Paridnea holophæalis	1897,	665	1900,	
	1895,	490	1900,	
Parmacella valen-	1000,	100	miosticta 1892,	650
	1891,	224	mohopaani 1893,	105
	1891,	$\frac{1}{24}$	moolata 1892,	650
	1891,	$2\overline{24}$	niso 1893,	558
	1891,	$\frac{24}{24}$	pagana 1892,	650
	1891.	$2\overline{24}$	picanini 1896,	72
	1897,	778	plebeia 1892,	650
	1897,	779	poutieri 1893,	105
	1897,	780	1896,	63
	1897,	781	prominens 1893,	105
	1897,	778	pugnans 1892,	650
	1897,	779	semamora 1892,	650
	1897,	780	subnotata 1896,	70
	1897,	781	subochracea 1896,	63
	1897,	779	1896,	104
	1897,	781	toona 1892,	649
	1891.	34	unistriga 1896,	68
	1895,	247	ursula 1896,	64
	1895,	250	1896,	103
	1897,	780	watsoni 1892,	649
	1897,	781	Parnassius apollo 1892,	194
	1896,	779	1893,	279
	1893,	105	Parœdis 1899,	185
argyrodes	1896,	68	Parosmodes harona 1896,	46
	1892,	650	icteria 1896,	45
	1893,	105	1898,	200
	1896,	73	1898,	415
	1892,	650	1898,	911
	1893,	105	morantii 1896,	45
	1899,	427	1898,	200
	1896,	62	ranolia 1898,	200
	1892,	650	Parotis planalis 1898,	733
chaya	1893,	105	Parra gymnostoma 1892,	472
Chaj with it is it is		100	6,	

		Page			Page
Parthenope (Lambrus)		_ ugc	Patlasingha maheta	1893,	75
valida	1900,	726	petalia	1893,	75
Partula newcombiana	1892,	466	phigalia	1893,	71
Parus afer	1900.	2	1 0	1893,	74
	1900,	3		1893,	75
ater	1896,	315	scepticalis	1893,	75
— britannicus	1896,	315	Patula acuticostata	1892,	260
— typicus	1896,	315	aperta	1892,	463
britannicus	1896,	315	bilamellata	1892,	262
cinereus	1900,	469		1892,	269
dresseri	1896,	315	biplicata	1892,	262
major	1896,	158	cutteri	1892,	263
palustris	1896,	315	dianæ	1892,	261
- dresseri	1896,	315		1892,	269
- typicus	1896,	315	lætissima	1892,	261
thruppi	1895,	476		1892,	269
varius	1894,	457	leptalea	1892,	264
Paryphanta bisecta	1898,	437	-	1892,	269
2	1898,	444	macrops	1892,	192
fimbriata	1898,	437	*	1892,	193
Pasipeda roseiventris	1898,	424	minutissima	1892,	264
satellitia	1898,	424		1892,	269
Passer cinnamomeus	1900,	305	multilamellata	1892,	260
dentatus	1900,	305	persoluta	1892,	261
diffusus	1894,	603	•	1892,	269
	1894,	606	polyodon	1892,	263
	1895,	469	1 0	1892,	264
	1900,	2		1892,	269
domesticus	1900,	957	pseustes	1892,	262
montanus	1900,	466		1892,	269
swainsoni	1894,	603	pusilla	1892,	259
2,11200000	1895,	469	quinquelirata	1892,	260
	1900,	305	radiella	1892,	260
Pastona rudis	1896,	639	spurca	1892,	260
2 (100	1896,	649	•	1892,	269
Pastor roseus	1896,	228	unilamellata	1892,	262
Patara albida	1895,	69	vernoni	1892,	262
guttata	1895,	69		1892,	269
Patella chitonoides	1891,	420	walkeri	1895,	720
Patiria sp	1900,	289		1896,	850
briareus	1894,	396	(Macrocycloides)		
	1894,	404	obscurata	1891,	42
	1894,	413	Paurodon	1899,	557
Patissa sp	1898,	441		1899,	571
curvilinealis	1895,	912	Pausiris fuscitarsus	1900.	240
erythrozonalis	1895,	911	rotundicollis	1900,	240
fulvosparsa	1895,	911	subfasciatus	1900,	239
	1898,	441	(Colaspidea) arach-		
lactealis	1895,	911	noides	1898,	232
latifuscalis	1895,	911	Pavoncella pugnax	1900,	3
tortualis	1895,	911	Pavonia calicifera	1898,	529
virginea	1895,	911		1898,	530
xantholeucalis	1895,	911		1898,	531
Patlasingha	1893,	71		1898,	539
G	1893,	$7\overline{4}$	clavus	1898,	525
compacta	1893,	$7\hat{5}$	cristata	1898,	530
iacchus	1893,	75		1898,	531
lutea	1893,	75	decussata	1898,	530
	,			,	

		D			75.
Pavonia divaricata	1898.	Page 530	Pedetes capensis	1894,	Page 362
frondifera	1898		2 octobs capeners	1899.	
intermedia			Pediculus salmonis	1899,	
intermedite	1898		Pedrillia madagascari-	1000,	500
	1898,		oneig	1007	914
	1898,		ensis Peirates sulcicollis	1897,	
	/		Polmo namelia	1894,	210
01-4	1898,		Pelæa ramalis	1899,	286
obtusangula	1898,		Pelagodroma	1899,	
repens	1898,		marina	1899,	393
	1898,		Pelamis bicolor	1892,	482
75	1898,	539	To a	1899,	686
Pavonina flabelli-			Pelamys sarda	1899,	452
formis	1894,	651	Pelargodes magnus	1891,	477
Pecten challengeri	1891,	443		1891,	479
	1891,	445	Pelargopsis magnus	1891,	477
lividus	1891,	434	Pelasgis hypogryphalis.	1897.	681
luculentus	1891,	434	Pelea capreolus	1895.	360
plica	1891,	434	Pelecanoides garnoti	1899,	411
sanguineus	1891,	435	urinatrix	1899,	410
sanguinolentus	1891,	435	Pelecanus	1898,	83
senatorius	1891,	392		1898,	84
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1891,	393		1898,	85
	1891,	395		1898.	86
	1891,	434		1898.	87
splendidulus	1891,	435			89
			1	1898,	
varius	1891,	392		1898,	90
•	1891,	393		1898,	91
D 4' 4 11'	1891,	395		1898,	94
Pectinator spekii	1891,	244		1898,	95
75 d	1898,	766	,	1898,	96
Pectinura arenosa	1894,	406		1898,	97
capensis	1894,	406		1898,	98
elegans	1894,	396		1898,	99
	1894,	406		1899,	780
gorgonia	1898,	849	crispus	1898,	852
heros	1894,	406	fuscus	1896,	145
infernalis	1894,	396	gaimardi	1892,	396
	1894,	406	manillensis	1892,	1
megaloplax	1894,	394		1900,	492
sphenisci	1894,	394	minor	1900,	598
	1894,	406	mitratus	1898,	902
1	1894,	413	molinæ	1892,	399
spinosa	1894.	406	onocrotalus	1899,	827
Pectunculus amboin-	1001,	100	Onocrobalitis	1900,	960
ensis	1891,	433	philippensis	1900,	492
	1891,	432	philippensis	1900,	598
pectiniformis		433			1
nootunoulus	1891,			1892,	
pectunculus	1891,	432		1898,	101
subauritus	1891,	432		1900,	960
D. 7	1891,	433		1895,	974
Pedestes	1893,	71		1891,	579
	1893,	81		1893,	596
masuriensis	1893,	$\frac{71}{2}$		1893,	596
	1893,	81		1893,	596
pandita	1893,	81		1898,	1004
Pedetes	1899,	1004		1893,	598
caffer	1898,	858		1893,	758
	1899,	428		1893,	760
capensis	1894,	357	ursinii	1893	596

		Page			Page
Pelicinus	1891,	559	Pelobates cultripes	1891.	627
	1891,	559		1891,	593
	1891.	575		1891,	601
70.71.7	1900,	499		1891,	602
Pelinobius muticus	1897,	746		1891,	603
	1898.	504		1891,	604
	1893.	98		1891.	605
	1893,	634		1891.	614
	1893.			/	
		56		1891,	615
	1893,	44		1891,	616
:41	1893,	56		1891,	626
	1893,	56		1891,	627
	1893,	56		1893,	275
	1893,	57		1897,	580
	1900,	138		1897,	594
	1899,	99		1894,	643
	1899,	103	Pelochelys cantoris		861
	1898,	147		1899,	601
	1899,	103		1899,	602
congicus	1898,	147		1899,	621
	1898,	149	Pelocoris femorata	1894,	223
	1899,	103		1898,	3
guentheri	1898,	147		1898,	5
	1898,	148		1898,	6
	1898,	150		1898.	7
	1899.	104	· ·	1898.	8
jentinki	1898	147		1898,	10
	1898.	148		1898.	11
	1899,	103		1899.	793
	1900.	516		1896.	548
	1898.	147	Caucasicus	1896.	551
	1898.	148		1896,	552
	1899,	103			555
	1899,	$103 \\ 104$		1896,	
	1898,	$\frac{104}{147}$		1898,	478
subocenatus, .,				1891,	542
	1898,	150		1891,	595
	1899,	104		1891,	597
	1899,	143		1891,	598
weiwitschi	1898,	147		1891,	599
	1898,	149		1891,	601
	1898,	152		1891,	603
	1899,	104		1891,	604
Pelmatosilpha margi-	1000			1891,	617
nalis	1893,	600		1891,	619
	1893,	603		1891,	626
	1893,	611		1891,	627
Pelobates	1898,	6		1896,	551
	1898,	103	, ,	1896,	552
	1899,	790		1896,	553
	1899,	791		7, 577	-595
	1899,	792		1898,	12
	1899,	793		1896,	553
cultripes	1891,	601		1893,	706
	1891,	603		1894,	222
	1891,	604		1894,	85
	1891,	615		1895,	531
	1891,	616		1896,	213
	1891,	626	gehafæ	1895	531
	,		, Sommer	,	001

		Page			Page
Pelomyxa palustris	1897,	787	Pentagonaster meridio-		Lage
	1897,	787	nalis	1893,	261
	1898,	322		1893,	262
	1898,	$\frac{322}{322}$	paxillosus	1893,	261
	1898,	$\frac{322}{322}$	singularis	1893,	261
	. /	580	Pentamerocera	1895.	774
	1893,	$\frac{320}{322}$	angularis	. ,	774
	1898,		angularis	1895, 1895.	
	1896,	27	connectans		775
	1896,	438	connectans	1895,	775
	1896,	438	distinguands	1895,	777
•	1896,	437	distinguenda	1895,	775
* .	1896,	438	13 3	1895,	776
	1896,	438	erythropleura	1895,	775
	1900,	519	3 / 32	1895,	776
	1900,	519	lateralis	1895,	775
	1900,	520		1895,	777
spinosulum	1900,	519	nanella	1895,	775
	1900,	520		1895,	777
Pelycodus helveticus	1893,	209	sexpunctata	1895,	775
Pena costalis	1899,	290		1895,	776
Penæus sp	1900,	116	Pentatoma acutesta	1900,	821
Penella brachiata	1899,	483	æquinoxialis	1900,	823
	1899,	483	africana	1900.	813
	1899,	483		1900,	824
	1899.	483	albonotata	1900,	815
	1899,	483		1900,	821
	1899,	483	aliena	1900,	816
	1899,	483		1900,	824
	1899,	486	anchorago	1900,	824
	1899,	483	angularis	1900,	824
	1899,	513	angulosa	1900,	811
	1896,	989	,	1900.	812
Penicillaria abscon-	1000,	909	antiguensis	1900,	821
	1896,	639	atvox	1900,	821
	1896,	648	atrox	1900,	815
			bengalensis		
	1899,	482	31:	1900,	823
	1899,	482	berylina	1900,	813
	1899,	482	1:01	1900,	824
	1899,	483	bifida	1894,	176
	1900,	296	1. 1.	1900,	824
	1900,	294	bimaculata	1900,	812
	1900,	296		1900,	823
	1900,	296	binotata	1900,	823
	1900,	296	bronzea	1900,	821
	1900,	296	bufo	1900,	824
nodulosus	1894,	394	cænosa	1900,	810
turritus	1900,	289		1900,	821
	1900,	295	caffræ	1900,	821
	1900,	296	capicola	1900,	813
Pentacrinus blakei	1895,	994	-	1900,	821
naresianus	1895,	994	cephalus	1900,	810
	1895,	749	chinensis	1900,	813
	1895,	746		1900,	824
	1895,	750	chloris	1900,	813
	1896,	865		1900,	821
	1899,	•627	chlorocephala	1900.	812
Pentagonaster belli	1893,	260		1900,	821
	1893,	260	ciliata	1890,	170
uimmunus	10009	200		1000,	1.0

	Page			Page
Pentatoma collaris 1900,	824	Pentatoma pallescens	1900,	821
concinna 1900,	824	pallipes	1900,	810
confusa 1900,	811		1900,	821
crassa 1900,	821		1900,	814
crocipes 1900,	821	_	1900,	818
crudelis 1900,	824		1900,	823
cummingii 1900,	822		1900,	821
			/	
deplanata 1900,	811		1900,	823
1900,	821		1900,	821
difficilis 1900,	812		1900,	813
1900,	821		1900,	824
ferruginea 1900,	810		1900,	824
fimbriata 1900,	814	pulchra	1900,	824
1900,	824	punctipes	1900,	823
formosa 1900,	821		1900.	821
frontalis 1900,	813		1900,	810
1900,	824	rosea	1900,	821
gloriosa 1900,	821		1900.	811
grisea 1900,	811		1900,	821
	818		1900,	822
			/	811
1900,	824		1900,	
hostilis 1900,	812		1900,	821
1900,	824		1900,	821
inconspecta 1900,	812		1900,	811
1900,	824		1900,	824
inconspicua 1900,	814		1900,	811
indica 1900,	812	spilota	1900,	811
1900,	821		1900,	824
interrupta 1900,	824	spinosa	1900,	811
lata 1900,	813		1900,	821
1900,	824	sublurida	1900,	824
lateralis 1900,	810		1900,	813
1900,	818		1900.	824
1900,	824		1894,	173
leii 1900,	813		1900,	812
1900,	824		1900.	824
lineaticollis 1900,	821		1900,	821
luteipennis 1900,	821		1900,	821
7,000	822		1900,	813
	821		1900,	824
marginalis 1900,	$\frac{0.21}{175}$		'	812
marginata 1894,			1900,	
marginella 1900,	822		1900,	811
miniata 1900,	816		1900,	813
1900,	824		1900,	821
miniaticollis 1900,	824		1900,	824
nepalensis 1900,	823		1900,	821
nigripes 1900,	818		1900,	812
1900,	824		1900,	821
nitida	823		1900,	821
oblonga 1900,	811		1900,	821
1900,	813		1900,	810
1900,	824		1900,	824
obscura 1900,	812		1900,	821
1900,	:821		1900,	814
orbitalis 1900,	823		1900,	821
ovalis	811		1900,	821
1900,	824		1900,	821
pallescens 1900,	812		1900,	823
puitoscom: 1 a a a a a a a a a a a a a a a a a a	0.22	THE THE PARTY OF T	2000,	020

		Page	1		Page
Penthema darlisa	1891.	276	Peramys iheringii	1894.	464
michallati	1900,	507	8	1894,	465
Penthesilea sacculalis	1897,	689	tristriatus	1894.	463
2 0110200120tt bittoottitus	1897,	690		1894,	465
Penthina altheana	1897,	127		1899.	571
75 117 2	1894.	57			
Pentila abraxas	1894.	58		1893,	600
				1893,	604
amenaida	1893,	659		1893,	611
	1896,	121		1899,	444
	1898,	402	fluviatilis	1899,	448
muhata	1894,	58		1899,	498
peucetia	1894,	58		1899,	940
	1896,	121		1899,	956
tropicalis	1894,	57	labrax	1892,	411
-	1894,	58	laca	1899,	498
	1894,	60	Percis colias	1899,	471
undularis	1894,	57		1893.	392
zymna	1895,	561		1893,	391
23 111110	1895.	733	Percnostola funebris	1899,	515
Peosina numeria	1898,	368	-	/	302
				1895,	
Peplonyssus cruciplica	1892,	7		1896,	311
Peploptera abyssinica	1900,	211		1896,	311
1 71	1900,	213		1897,	296
anchoralis	1900,	212		1900,	612
angulato-fasciata	1897,	249	acrophila	1900,	636
angustata	1900,	211	acystis	1899,	803
apicata	1900,	210		1899,	804
•	1900,	266		1899,	805
collaris	1897,	248		1900.	638
cylindriformis	1900,	211		1900,	626
eckloni	1897,	248		1892,	162
fulvitarsis	1897.	248		1892,	163
hæmorrhagica	1900,	211		1900,	641
humeralis	1897,	$\frac{250}{250}$		1900,	637
numerans	1900.	$\frac{230}{213}$		1898,	447
lateralis	1897,				
		251		1900,	645
lefèvrei	1900,	211		1896,	203
postica	1897,	250		1900,	634
punctata	1900,	212		1900,	620
quadripunctata	1897,	247		1892,	. 161
semifasciata	1900,	211		1892,	162
Pepsis albifrons	1896,	439		1900,	631
fervens	1896,	440	atheca	1899,	805
pubescens	1896,	440		1900,	620
sericea	1896,	439	barami	1899,	805
violaceus	1896,	438		1900,	639
Peragalea (Macrotis)	,			1892,	167
lagotis	1892,	369	1	1892,	169
Peralestes	1899,	571		1892,	172
longirostris	1896,	586		1898,	447
Perameles gunni	1900,	790		1900,	645
	1900,	302			
lagotis				1900,	630
macrura	1897,	333		1900,	615
nasuta	1891,	140	bermudensis	1892,	160
obesula	1897,	333		1892,	161
Peramys americanus	1894,	464		1892,	162
1 11	1894,	465		1892,	166
henseli	1894,	465		1892,	170

		Page		Page
Per	richæta bermudensis . 1896,	203	Perichæta dyeri 1896,	207
	1896,	207	1900,	623
	1896,	208	elongata 1892,	164
	1900,	645	1895,	239
	birmanica 1900,	637	1896,	207
	biserialis 1899,	803	1900,	650
	1899,	804	enganensis 1900,	623
	1899,	805	eoa 1900,	615
	1899,	806	esafatæ 1900,	632
	1900,	638	everetti 1900,	639
	bonthainensis 1900,	630	falcata 1900,	618
	bosschæ 1900,	625	fasciata 1900,	629
	1900,	892	feæ	643
	bournei 1900,	635	ferdinandi 1900,	- 617
	brevis 1900,	636	flavescens 1900,	628
	caducichæta 1896,	199	floweri 1900,	644
	1900,	618	forbesi 1892,	155
	cæcilia 1900,	630	1900,	648
	campanulata 1900,	613	fumigata 1900,	631
	campestris 1900,	632	fuscata 1900,	625
	canaliculata 1892,	163	galelensis 1900,	630
	candida 1900,	633	gamsungi 1900,	630
	capensis 1891,	174	glandularis 1900,	634
	1896,	207	glandulosus 1900,	643
	1897,	336	grossa 1900,	625
	1898,	447		650
	1900,	617		627
		625	guarini 1900, gulielmi 1900,	614
		645		630
	carnosa 1900,	172	halmaheræ 1900,	
	ceylonensis 1892,	$\frac{172}{164}$	hasselti 1900,	$\begin{array}{c} -638 \\ -195 \end{array}$
	ceylonica 1892,		hawayana 1896,	
	1892,	$\begin{array}{c} 165 \\ 163 \end{array}$	1896,	201
	cingulata 1892,		1896,	208
	1892,	164	haanaridum 1900,	645
	1900,	615	hesperidum 1892,	169
	1900,	648	1896,	208
	communissima 1900,	635	1900,	633
	corticis 1896,	195	heterochæta 1900,	622
	1900,	651	heteropoda 1900,	625
	crassicystis 1900,	620	hexatheca 1900,	621
	crescentica 1898,	445	hilgendorfi 1896,	206
	1898,	447	1900,	633
	.1898,	448	hippocrepis 1900,	643
	1900,	614	houlleti 1892,	153
	cupulifera 1898,	445	1892,	154
	1898,	446	1892,	156
	1900,	645	1892,	161
	darnleiensis 1892,	153	1896,	199
	1900,	615	1896,	207
	decimpapillata 1900,	636	1898,	449
	densipapillata 1900,	621	1900,	613
	dicystis 1895,	239	hupeiensis 1900,	646
	digitata 1900,	630	ijimæ 1900,	636
	divergens 1900,	625	imparicystis 1900,	631
	dubia 1900,	614	indica 1892,	155
	dyeri 1892,	157	1892,	156
	1892,	160	1892,	163
	1892,	172		195
		,		

	Page			Page
Perichæta indica 189		Perichæta operculata	1900,	618
		pacifica		
189			1900,	642
189		padasensis	1900,	624
190		pallida	1896,	207
190			1900,	645
inflata 190	00, 618	papillata	1900,	639
insulæ 189	96, 204	papua	1900.	644
189		papulosa	1900,	644
190	00, 645		1900.	892
irregularis 190		parvicystis	1900,	633
izukai 190	, .	parvula	1900,	636
	/	* , , ,	. /	
V	. / _		1900,	637
japonica 189		pauli	1900,	648
javana 190	_/	peguana	1898,	449
kamakurensis 190	,		1900,	628
kinabaluensis 190	00, 639	pentacystis	1900,	614
klabatensis 190	0, 640	peregrina	1892,	170
labuensis 190	00. 637		1896,	201
levis 190	,		1900.	644
longa 190		perkinsi	1896,	195
loriæ 190	_ /	Pozninom	1896.	198
		1	1896,	200
madelinæ 190		3 *3*	1900,	622
malamaniensis 190		philippina	1900,	616
mandhorensis 190		posthuma	1892,	159
martensi 190	0, 615		1892,	163
masatakæ 190	0, 632		1896,	207
mauritiana 189			1900.	641
189		producta	1900,	628
190		propora	1900.	635
mauritii 189		pulchra	1900,	619
		pura	1900,	617
merabahensis 190		purpurea	1900,	630
micronaria 190		pusilla	1900,	649
minahassæ 190		quadragenaria	1892,	164
minima 190	0, 649		1900,	649
mirabilis 190	0, 622	queenslandica	1892,	153
modiglianii 189	2, 158		1892,	165
4 190	0, 622		1900.	643
molokaiensis 189		racemosa	1900.	621
189		recta	1900.	630
190		ringeana	1896.	207
monilicystis 190	_ '	Time Citation	1900,	627
	, ,	pobuete		
morrisi 189		robusta	1892,	170
189			1900,	648
189		rokugo	1900,	633
189		sancti-jacobi	1895,	239
190	_/		1896,	207
moseleyi 190	0, 655		1900,	645
musica 189		sandvicensis	1896,	195
190	0, 629		1896,	203
nana 190			1900,	633
neo-guinensis 190	_/	sangirensis	1892,	164
nipponica 190		34451011010	1900,	620
novæ britanniæ 190		sarawacensis	1900,	639
190				
		schizopora	1900,	633
novaræ 190		schmardæ	1900,	619
obscura 190	0, 625	scholastica	1900,	625

		Page	1		Page
Perichæta sedgwickii	1900,	Page 172	Perichares albicornis	1896,	132
e e	1900,	647		1896,	136
seriata	1900,	640	corydon	1893,	94
sexta	1900.	618		1893,	122
shimäensis	1900,	623		1893,	123
sieboldi	1894,	380	fulvimargo	1893,	123
Sicoolar	1896.	206	telisignata	1896,	133
	1900,	635	toning meeting	1896,	136
sinensis	1892,	155		1900.	913
Sificusis			•	1900,	
	1892,	158	Davielimenes dense		946
	1892,	159	Periclimenes danæ	1898,	1000
	1892,	166		1898,	1004
	1892,	172	1.	1898,	1015
	1896,	208	grandis	1898,	1006
	1900,	623	petitthouarsi	1898,	1006
	1900,	630	rotumanus	1898,	1001
solomonis	1900,	641		1898,	1005
spectabilis	1900,	642		1898,	1015
stelleri	1900,	639	spinigerus	1898,	1001
	1892,	155		1898,	1004
	1892,	156	vitiensis	1898,	1001
	1892,	172		1898,	1005
	1896,	207		1898,	1006
	1900,	618		1898,	1015
	1900,	638	Pericopis disjuncta	1896.	636
	1900,	619	hazara	1893,	292
	1900,	631	humeralis	1892,	283
_	1892.	154		1896.	636
		155	larvata	,	
	1892,		lycaste	1898,	636
	1892,	163	montezuma	1892,	283
	1892,	164	parnassioides	1896,	647
	1892,	165	Pericrocotus cantonensis	1900,	479
	1900,	648	cinereus	1900,	479
	1900,	618	elegans	1900,	479
	1900,	623	fraterculus	1900,	479
	1900,	631	griseigularis	1900,	479
tjibodæ 1	1900,	618	Peridinium divergens	1898,	1029
	1900,	633	Perigea adornata	1896,	647
travancorensis 1	1900,	614	circuita	1898,	368
	1895,	239	concisa	1896,	639
	1896,	206	conducta	1894,	588
	1900.	624	fidelia	1896,	639
	1896,	205	inexacta	1896,	260
	1900,	619		1896,	640
	1900,	628	Perigonimus minutus	1896,	462
	1900,	614		1896,	459
	1900.	630	repens	1896,	462
	1900,	619	Parianty on		
weillenti				1891,	174
	1900,	615		1892,	186
	1900,	618		1892,	666
	1900,	619		1892,	685
	1896,	208		1892,	686
	1900,	641		1892,	687
	1900,	620		1892,	688
	1900,	635		1892,	689
	900,	624		1892,	690
	900,	629	gruenewaldi	1892,	685
zebra 1	900,	637		1892,	686
	900,	620		1892,	687
•				,	

		Page			Page
Perionyx gruenewaldi	1892,	688	Periplysia leda	1893,	647
intermedius	1892,	666	panda	1893,	647
	1892,	687	Periptichus carinidens	1893,	209
	1892,	688	ditrigonus	1893,	209
	1892,	689	rhabdodon	1893,	199
macintoshii	1892,	666	THE DECOUGHT !	1893,	209
macincosim	1892,	687	Perisoreus infaustus	1897,	894
	1892,	689	Perispasta	1899.	239
coltans	1892,	689	immaculalis	1899,	241
saltans	1892,	686	immixtalis	/	
sansibaricus	1892,	689	Davissadus	1899,	241
D . 1.4h.l			Perissodus	1898,	496
Periophthalmus	1900,	116		1899,	100
koelreuteri	1898,	3	*1*-	1899,	142
75 1 / /7 77 1	1898,	587	microlepis	1898,	496
Peripatus tholloni	1899,	9		1899,	142
Peripia cantoris	1899,	631	TO 1 1 1:	1899,	143
peronii	1896,	865	Perissolophia	1893,	350
	1896,	866	subrosea	1893,	350
	1899,	630	Perissopus armatus	1899,	468
Periplaneta americana	1895,	893	communis	1899,	468
	1897,	904	dentatus	1899,	468
	1897,	905	incisus	1899,	468
	1897,	906	Perixera obscurata	1893,	361
	1897,	907		1893,	434
	1897,	916	Perizoma affinis	1893,	377
	1898,	932	albidivisa	1893,	380
	1898,	933	albulata	1893,	377
	1898,	935	apicistrigata	1893,	378
	1898,	937	1 8	1893,	433
	1898,	938	bicolor	1893,	379
	1898,	939	conjuncta	1893,	381
	1898,	946	fasciata	1893,	379
	1898,	947		1893.	433
	1898,	948	interrupta	1893,	380
	1898.	957	intorrapea	1893,	433
	1900,	36	lacteiguttata	1893,	378
australasiæ	1893,	600	incoorg articles	1893.	433
austraiasia	1893,	604	seriata	1893,	380
	1897,	905	variabilis	1893,	377
	1897,	906	variabilis	1893,	378
	1897,	907		1893.	433
	1897,	916	Perna femoralis	1891,	435
	1898.	933	Perna femoralis	1900.	118
	/	937		1899,	488
	1898,	938	Peroderma branchiata	1899.	
	1898,		cylindricum	1099,	488
orientalis	1898,	932	Perodicticus calabari-	1004	950
· ·	1898,	933	ensis	1894,	359
	1898,	934	potto	1891,	453
	1898,	936		1891,	455
	1898,	937		1895,	142
	1898,	938	D	1895,	145
	1898,	939	Peroechinus albiventris.	1895,	420
	1898,	949	pruneri	1895,	420
	1898,	957	Perognathus paradoxus.		1022
Periplysia johnstoni	1893,	647	Perola admirabilis	1894,	237
	1893,	684	Peronella decagonalis	1894,	412
	1894,	15	orbicularis	1894,	412
	1896,	109	Peronia peronii	1900,	118

		Page	1		Page
Peronura sp	1900,	41	Petrocephalus pictus	1898,	803
Perophora acuta	1892,	327	sauvagii	1898,	787
corcovada	1892,	326		1898,	788
Persis lineata	1895,	69	simus	1898.	787
Pessida interlineata	1896,	638		1898,	789
Pessocosma	1899,	174	Petrochelidon ruficol-	1000,	100
1 0550000mm	1899,	175	laris	1892.	374
Petalidium foliaceum	1896,	967	161113	1892,	403
1 Communication Tollacettin	1896,	968	Petrochromis	1898,	$\frac{405}{496}$
Petalognathus nebulatus		518		1898,	496
1 ctaloghathus nebulatus	1898.	116	Petrocincla manilla		
(Lontomathus) no	1000,	110	Petrodromus royumæ	1900,	473
(Leptognathus) ne-	1005	705	1 etrouromus royumæ	1897,	434
bulatus	1895,			1897,	435
(——) penicillata	1895,	131	aultau:	1897,	928
	1895,	133	sultani	1897,	435
	1895,	134	40400 3004-3	1897,	928
	1895,	135	tetradactylus	1891,	182
Detecto	1895,	136		1892,	548
Petasia spumans	1896,	242		1893,	501
Petaurista cineraceus	1900,	193		1894,	139
lylei	1900,	192		1896,	792
7	1900,	195		1897,	434
oral	1900,	193		1897,	435
phillipensis	1900,	193		1897,	436
yunnanensis	1900,	193		1897,	928
Petaurus breviceps	1897,	332	Petrogale brachyotis	1897,	326
Petersius	1899,	717	concinna	1897,	326
occidentalis	1899,	731		1897,	327
TO .1	1899,	732	penicillata	1893,	451
Petissius diversus	1894,	188		1893,	452
Petricola bipartita	1891,	394		1893,	455
chinensis	1891,	394		1893,	456
hemprichi	1891,	394		1893,	461
	1891,	435		1893,	465
lithophaga	1891,	394		1894,	12
	1891,	396		1896,	713
	1891,	398	xanthopus	1893,	458
	1891,	435		1893,	473
typica	1891,	394		1896,	683
Petrocephalus	1898,	780		1896,	713
	1898,	787	Petrolisthes armatus	1898,	464
affinis	1898,	799		1898,	465
balayi	1898,	787	asiaticus	1898,	464
	1898,	789		1898,	465
bane	1898,	777		1898,	466
	1898,	787	bellis	1898,	466
	1898,	788	dentatus	1898,	465
bovei	1898,	787		1898,	466
	1898,	789		1898,	467
catostoma	1898,	787	—, var	1898,	465
	1898,	790	gundlachii	1898,	465
de joannis	1898,	788	haswelli	1898,	464
dequesne	1898,	788		1898,	466
ehrenbergii	1898,	788	la <b>marcki</b>	1898,	457
gliroides	1898,	787		1898,	458
	1898,	790		1898,	464
isidori	1898,	798		1898,	465
marchei , .	1898,	792		1898,	466

		Page			Page
etrolisthes lamarcki	1898,	467	Phacochœrus æliani	1896,	784
	1898,			1893,	729
— asiaticus	1898,			1894,	145
	1898,			1894,	594
	1898,			1896,	796
	1898,			1900,	955
	1898,			1896,	672
	1898,	467	1	1895,	594
0.3.4	1898,	468		1891,	339
— fimbriatus	1898,	457	- O 1	1894,	231
	1898,			1896,	637
	1898,	466		1896,	637
	1898,	467	1 9 .	1892,	$\frac{281}{230}$
mifoggong	1898,	468	J	1894,	281
— rufescens	1898, 1898,	457		1892, 1892,	281
	1898,	458		1892,	280
	1898,	$\frac{465}{466}$		1896.	637
	1898,	$\frac{460}{467}$		1892,	281
leporina	1898,	$\frac{467}{465}$		1896,	853
leporinoides	1898,	465		1896,	854
marginatus	1898,	465		1896,	855
magnatas	1898,	466		1898,	543
rufescens	1898,	466		1898,	548
speciosus	1898,	464		1891,	551
Speciobas	1898,	465	insularis	1891,	551
	1898,	466	Phæochlæma quadri-	,	
Petromyzon fluviatilis	1893,	731		1896,	636
planeri	1893,	731		1900,	22
Petronia pyrgita	1895,	469	Phæolæma cervini-		
10 8	1895,	470		1896,	324
Petropedetes cameron-			Phaëthon 1	l898,	82
ensis	1900,	439		1898,	83
johnstoni	1900,	439	]	1898,	84
newtoni	1900,	439	1	1898,	85
Petrophassa albipennis .	1898,	353		1898 <b>,</b>	86
	1898,	354		l898,	87
	1898,	354		1898,	89
	1900,	137		1898,	90
	1900,	128		1898,	91
	1900,	139		.898,	93
	1900,	141		.898,	94
	1900,	139		.898,	95
	1898,	439		.898,	96
	1899,	862		.898,	97
	1899,	861		.898,	98
	1899,	884		.898,	99 100
	1899,	862		898, 898,	101
	1899, 1899,	862 862		899,	776
	/	518		899,	779
	1891, 1891,	545		899,	780
	1897,	167		899,	781
	1899.	42		899,	783
	1892,	453		899,	784
	1898.	738		891,	300
	1895,	973		892,	399
	1900,	681		892,	500
Proc. Zool. Soc. Ind				,	
Z MOO! MOOM! COO! MIND		16			

		Page		Page
Phaëthon æthereus	1899.	778	Phalacrocorax 1899,	1033
candidus	1897,	291	1899,	1034
flavirostris	1894.	161	1899,	1037
11(0,110,0021,9 000101)	1897,	288	sp 1899,	959
	1898,	87	** 100m	189
	1898,	89	africanus 1897, 1900.	3
	1898,	90	3	100
	1898,	100	3 4 444 4 40000	399
	/			
	1898,	101	1892,	409
rubricauda	1891,	293	brasilianus 1892,	399
	1891,	298	1892,	408
	1891,	300	1894,	301
TO 1111 1	1897,	291	carbo 1898,	83
Phaëthornis eurynome		289	1898,	84
	1896,	295	1898,	88
	1899,	513	1898,	90
griseigularis	1892,	401	1898,	
malaris	1892,	401	1898,	101
pygmæus	1896,	324	1900,	492
superciliosus	1892,	401	cristatus 1892,	295
Phaethusa magnirostris.	1891,	301	gaimardi 1892,	399
Phagrus dorsalis	1898,	819	1892,	409
Phakellura abruptalis	1898,	747	lucidus 1900,	3
curcubitalis	1898,	738	varius 1891,	465
dardusalis	1896,	640	Phalæa canescens 1899,	
eumeusalis	1896,	640	ferox 1899,	
fuscicollis	1898,	747	1899,	
gazorialis	1898,	738	vulpina 1899,	864
gigantalis	1898,	737	Phalæna angustalis 1898,	
grisealis	1898,	747	argentalis 1899,	
	1898,	737	atralis 1899,	
guenealis immaculalis	1898,	737	1000	
infernalis	1898,	747		
marianalis	1898,	735		
peridromella	1898,	442	jatrophalis 1899,	
1 1.1 1.	1898,	739	linneella 1897,	
plumbidorsalis	1898,	737	marginata 1898,	
subauralis	1898,	747	perspectata 1898,	
zygænalis	1898,	738	• phenice 1898.	
Phalacrocorax	1898,	83	ramalis	
	1898,	84	recurvalis 1894	
	1898,	85	1898	
	1898,	86	sacraria 1894	
	1898,	89	sinuata 1893	
	1898,	90	1898	,
	1898,	91	socialis 1898	
	1898,	93	splendidalis 1898	, 642
	1898,	94	stigmatalis 1899	, 274
	1898,	95	stygialis 1898	, 669
	1898,	96	surinamensis 1899	, 274
	1898,	97	vaillantina 1898	, 429
	1898,	98	variegalis 1899	
	1898,	99	(Alucita) capitella . 1897	
	1899,	780	() dentella 1897	
	1899,	781	() minutella 1897	
	1899,	782	() monodactyla 1897	,
	1899,	783	() parvella 1897	
	1899,	784	(Bombyx) reflexa. 1897	
	,		(	

Pholono (Comotos)		Page	Dhanavartana guiadui		Page
Phalæna (Geometra) sacraria	1895.	742	Phaneroptera quadri- punctata	1900,	42
(Noctua) algira	1893,	681	Phanerotis fletcheri	1894,	642
(——) archesia	.1893,	682	Phanerotoma humeralis.	1895,	784
( ) (1202002101111	1898,	424	insularis	1898,	784
(——) cyllaria	1892,	127	Phanocles curvipes	1892,	199
(——) cyllaria (——) fluctuosa	1898,	421	•	1892,	207
	1892,	127		1892,	220
(——) geometrica	1893,	681	Phanopria angulifera	1895,	810
(——) hyppasia	1893,	681	balthazari	1895,	809
	1894,	590	3 .	1895,	811
	1896,	849	grenadensis	1895,	809
( ) latone	1898,	423	magniclavata	1895,	809 812
(——) latona	1893, 1894.	681 589	nigriclavata	1895, 1895,	809
	1895,	$\frac{369}{270}$	mgnetavata	1895.	811
	1898,	421	nigricornis	1895,	810
(——) materna	1896,	850	simillima	1895,	809
( /====================================	1898,	424		1895,	812
() umminea	1892,	128	subclavata	1895,	809
(Pyralis) sericea	1893,	684	5 .	1895,	811
	1891,	532	Phanoptis cyanomelas	1893,	286
	1897,	112	Phanus marshalli	1893,	40
	1897,	112	momus	1893,	40
(——) schulzella	1897,	109	vitreus	1893,	19
(Tortrix) burman-	100#	101		1893,	40
niana	1897,	101	Phone chalconton	1893,	131
() walchiana	1897,	99		1892,	77
Phalanger sp	1900, 1900,	786 788	Pharambara compunc-	1897,	617
	1898,	246	talis	1897,	622
	1892,	108	obliquistrigalis	1897,	622
Oliolitalis	1892,	109	parcipunctalis	1897,	622
	1898,	753		1897,	621
serinalis	1899,	194	sphoraria	1897,	621
	1891,	140		1897,	617
	1895,	136	vinosa	1892,	130
	1899,	837		1892,	133
	1897,	890		1897,	619
	1900,	499		1893,	40
	1892,	400		1893,	40
	1892,	406		1895,	972
	1892,	408		1896, 1896,	852 853
	1896, 1896,	324 844		1896,	855
	1896,	844		1891,	142
	1896.	844		1899,	434
morpounts	1896,	850		1900,	779
	1896,	845		1897,	334
	1897,	137		1897,	334
ichthyochroa	1897,	136	penicillata	1897,	334
	1897,	138		1895,	872
	1897,	137		1893,	474
	1897,	138		1900,	779
	1897,	138		1900,	787
	1896,	777		190 <b>0</b> , 1892,	$\frac{788}{362}$
	1900,	$\frac{42}{41}$		1899,	77
punctulata	19 <b>0</b> 0,	#T	29*		
			20		

		Page			Pagë
Phascolomys wombat :	1894,	355	Phemiades phineus	1893,	92
	1893,	517	*	1893,	103
	1893,	519		1893,	104
	1893,	522	utha	1893,	104
	1893,	692		1898,	367
			Phengus cincinniformis.	′	452
	1896,	292		1892,	452 - 452
	1896,	982	concinna	1892,	
	1892,	270	cossmanniana	1892,	452
	1892,	270	eburnea	1892,	452
persicus	1892,	270	möllendorffi	1892,	452
	1892,	270	opalina	1892,	452
	1892,	271	quadrasi	1892,	452
	1900,	306	romblonensis	1892,	452
tarnovskii	1892,	271	simplex	1892,	452
	1896,	982	subcarinata	1892,	452
zerafshanicus	1892'	270	Pheretima	1900,	612
	1894,	586	californica	1900,	622
	1894,	593		1900,	627
	1898.	908	montana	1900,	619
(Trachycystis) fusco-	, ,	000	Pherterus cubensis	1892,	200
	1899,	585	THOTOLES OUR OHISTS	1892,	216
				1893.	608
() fusco-	1899,	592	Phoneticus chevecorestor	1892,	398
	1000	202	Pheucticus chrysogaster.	1892,	407
	1899,	585			349
	1899,	592	Dhiala acatinumata	1896,	
	1892,	330	Phiala costipuncta	1893,	678
	1896,	647	Phialidium sp	1898,	1030
	1899,	290	buskianum	1896,	460
	1896,	635		1896,	487
2 711	1896,	422		1896,	488
	1896,	421		1896,	490
	1896,	420		1896,	<b>4</b> 99
	1896,	421	cymbaloideum	1896,	460
	1896,	421		1896,	487
	1896,	421		1896,	488
	1896,	421		1896,	489
	1896,	422		1896,	490
	1896,	420		1896,	491
pronotalis	1896,	422		1896,	500
	1896,	419	ferrugineum	1896,	488
	1896.	421	flavidulum	1896,	488
	1896,	420	phosphoricum	1896,	488
	1896,	421	temporarium	1896,	460
wood-masoni	1896,	$\frac{1}{421}$	10221	1896,	488
Pheidologeton diversus.	1896,	$\frac{1}{420}$		1896,	489
laboriosus	1896,	420		1896,	490
nanus	1896.	420		1896.	491
4.3	1896,	420		1896,	492
taprobanæ	1896,	420		1896,	500
Pholotique maricallie			ganio bilo		
Pheloticus æneicollis	1892,	568 560	variabile	1896,	460
	1892,	569		1896,	482
hifogaictus	1892,	579		1896,	487
bifasciatus	1892,	568	1, 111	1896,	488
1	1892,	579		1896,	489
brunneus	1892,	567	viridicans	1896,	488
	1892,	579	(Eucope) variabile.		488
	1892,	567	70117 1	1896,	490
Phelsuma breviceps	1898,	914	Phibalapteryx erosiata .		647
dubium	1894,	723	intrusata	1896,	646

		Page	1		Page
Phibalapteryx mediata.	1896,	646	Philotherma jacchus	1895,	269
Phibalura flavirostris	1899,	513	Philougria marina	1900,	565
Philampelus achemon	1895.	138	Philydor euophrys	1896,	375
	1897,	296	ruficaudatus	1896,	375
	1899.	293	subflavescens	1896,	374
Philanaphora	1897,	$\frac{255}{171}$	Subhavescens		375
Philanaphora		171	auhfulana	1896,	
hedemanni	1897,		subfulyus	1896,	375
Philanthus basalis	1896,	446	Philygria thomsoni	1900,	565
Philea senator	1900,	822	Philyra globosa	1900,	764
Philematium nitidipenne		743	globulosa	1900,	764
Philereme natalata	1894,	593	polita	1900,	764
Philetærus cabanisi	1895,	465	porcellana	1900,	764
Philichthys baraldi	1899,	479	sexangula	1900,	765
denticus	1899,	479	Phissama vacillans	1892,	122
edwardsi	1899,	478	Phlebodes pertinax	1893,	92
lichiæ	1899,	478		1893,	110
pagelli	1899,	478	Phlegethontius convol-		
pagri	1899,	478	vuli	1900,	20
sciænæ	1899,	479	Phlæocryptes melanops.	1892,	383
steenstrupi	1899,	478		1892,	408
xiphæ	1899,	440		1892,	409
1	1899,	478		1893,	371
	1899,	507		1899,	513
Philidora hardouini	1891,	335		1899,	514
wrayi	1891.	335	Phlogenas crinigera	1892,	77
	1891,	392	cruenta	1896,	153
Philine angasi	1894,	668	tristicmete	1891,	327
angulata			tristigmata		
aperta	1891,	392	Phlyaria heritsia	1899,	967
	1891,	396	virgo	1899,	967
	1891,	398	Phlyctænia cuneifera	1896,	641
	1894,	667	nerissalis	1896,	643
catena	1894,	666	paolinalis	1899,	248
lima	1894,	668	scitalis	1896,	643
orientalis	1891,	392	Phlyctænodes	1898,	602
velutinoides	1894,	668		1899,	207
Philochortus neumanni.	1895,	635	æruginalis	1899,	209
	1895,	643	affinitalis	1899,	211
Philodina sp	1897,	795	albifascialis	1899,	211
citrina	1897,	795	anartalis	1899,	211
erythrophthalma	1897,	795	annaphilalis	1899,	211
roseola	1897,	795	asopialis	1899,	212
Philodromus alpestris	1898,	488	bifidalis	1899,	210
Philodryas olfersii	1895,	705	brevivittalis	1899,	209
	1895,	818	calliaspis	1899,	212
	1895,	825	castalis	1899,	209
schottii	1895,	818	chortalis	1899,	208
Echottii , , , , , , , , , , , , , , , , , ,	1895,	825	clathralis	1899,	209
Philognoma azota	1894,	40	coloradensis	1899,	208
ussheri	1894,	341	comptalis	1899,	210
varanes	1894,	341	crocalis	1899,	209
Philoodus nostrodamus.	1893,	104	cruentalis	1899,	212
		$\begin{array}{c} 104 \\ 452 \end{array}$		1899.	208
Philothamnus dorsalis	1900,		cyralis	1899,	208
irregularis	1891,	306	dasconalis	'	208
punctatus	1891,	307	decoloralis	1899,	
semivariegatus	1891,	307	diplochrysa	1899,	212
	1896,	216	epichrysa	1899,	212
	1897,	801	eurychrysa	1899,	212
	1900,	452	ferruginea	1899,	210

	•	Page			Page
Phlyctænodes flavifim-		Lugo	Phocides cruentus	1893,	22
brialis	1899,	209	lilia	1893,	22
frustalis	1899,	211	oreades	1893,	22
fulvalis	1899,	210	palemon	1893,	17
helvialis	1899,	210	F1111111111111111111111111111111111111	1893,	21
inornatalis	1899,	209	47.	1893,	$\overline{22}$
Inormation,	1899,	210	pialia	1893,	$\overline{22}$
mancalis	1899.	208	pigmalion	1893,	$\tilde{2}\tilde{2}$
massalis	1899,	208	pigmanon	1893,	131
massans	1899,	211	pyres	1898,	366
muanzolia	1899,	$\frac{211}{210}$	socius	1893,	22
mucosalis		$\frac{210}{212}$			$\frac{22}{22}$
nasonialis	1899, 1899,	211	urania	1893,	22
nubilalis	/	$\frac{211}{210}$	yokhara	1893,	201
nudalis	1899,		Phœbis agarithe	1900,	
oblinalis	1899,	212	argante	1896,	518
obliteralis	1899,	208	Phœgoptera almopia	1893,	289
ophionalis	1899,	212	chimæra	1893,	288
palealis	1899,	208	umber	1893,	288
palmalis	1899,	211	Phœnicobius bintuan-	7.000	404
peltalis	1899,	211	ensis	1892,	464
perbonalis	1899,	209	campanula	1892,	464
philocapna	1899,	209	concisa	1892,	465
plumbatalis	1899,	212	mamilla	1892,	465
protealis	1899,	211	papilla	1892,	465
pseliota	1899,	212	quoyi	1892,	465
pustulalis	1899,	211	Phœniconaias minor	1900,	960
sesquialteralis	1899,	212	Phœnicops	1893,	18
similalis	1899,	210		1893,	30
simplalis	1899,	210	beata	1893,	18
sticticalis	1899,	211		1893.	30
sulphuralis	1899,	209		1893,	131
tetraplaca	1899,	212	denitza	1893,	30
turbidalis	1899,	209	Phoenicopterus andinus .	1891,	136
umbrosalis	1899,	210	jamesi	1891,	132
ustrinalis	1899,	211	Juniosi	1891,	136
venustalis	1899,	211	roseus	1897,	189
verticalis	1899,	208	Pholas dactylus	1891,	395
— nigricilialis	1899,	208	erythræa	1891,	395
	1899,	211	Pholeus convexus	1894,	519
vespertilio	/	212		/	519
vibicalis	1899, 1899,	$\frac{212}{209}$	distinctus elongatus	1894, 1894,	519
virescalis		$\frac{209}{212}$	1	1894,	519
zaide	1899,		gibbosus	/	519 519
Phlyxia erosa	1900,	572	margarita	1894,	
Phoca barbata	1897,	354	phalangioides	1894,	519
fasciata	1897,	355	rotundatus	1894,	519
grænlandica	1892,	107 -	tipuloides	1894,	519
	1892,	108	Pholeoptynx cunicu-	1000	005
	1892,	109	laria	1892,	387
	1897,	354	Pholidauges verreauxi	1897,	189
pealei	1897,	267	Pholidobolus montium		114
vitulina	1893,	719	Pholidotus	1899,	1003
	1894,	358	Pholisora catullus	1893,	44
	1897,	267		1893,	68
	1897,	354	chlorocephala	1893,	68
Phocæna dalli	1897,	267	hayhurstii	1893,	68
phocænoides	1900,	376	velasquez	1893,	68
Phocides albicilla	1893,	22	Phoneutria auricularis	1898,	15
batabano	1893,	22		1898,	19
charonotis	1893,	22	capulina	1898,	15
			•		

		Page	,		Page
Phoneutria capulina	1898,	871	Photinus elongatus	1898.	320
debilis	1898,	15	interruptus	1898,	320
	1898,	20		1898,	320
decora	1898,	$\overline{15}$		1898,	320
	1898,	18		1898,	319
erythrochelis	1898,	15			319
ery unfochens	1898,	18		1898,	333
famiata	1898.	15		1898,	
fasciata	/			1898,	320
marshalli	1898,	19	parvulus	1898,	320
melanogastra	1898,	15		1898,	320
	1898,	19		1898,	320
	1898,	26		1898,	320
	1899,	872		1898,	320
Phoneyusa antilope	1897,	762	Photoscotosia atromar-		
	1899,	841	ginata	1893,	369
	1899,	842		1893,	433
belandana	1897,	746	fulguritis	1893,	370
	1897,	760		1893,	433
	1897,	761		1893,	369
	1897,	762		1893,	369
	1899.	841		1893,	433
	1899,	842		1898.	320
bettoni	1898,	503		1899,	481
Setton	1898,	504	Phoxopteris virididor-	1000,	101
bidentata	1899,	843		1891,	504
bidentata	1899.	884			543
hiittmani		762		1891,	
büttneri	1897, 1899.	841		1897,	125
	,		Phoxopteryx virididor-	7.00/7	105
	1899,	842		1897,	125
	1899,	843		1892,	355
ectypa	1897,	761		1893,	748
*11	1897,	762		1900,	935
gracilipes	1897,	761		1900,	936
	1897,	762		1900,	936
gregorii	1897,	761		1900,	935
	1897,	762		1900,	936
	1897,	774	lasti	1894,	578
	1898,	503		1896,	108
	1898,	504		1896,	124
occidentalis	1899,	841		1898,	412
	1899,	842	nyasana	1899,	418
	1899,	843		1899,	425
(Harpaxotheria)		-		1899,	427
	1899,	843		1893,	662
	1899,	843		1900.	936
	1899,	843		1900,	946
	1899,	843		1900,	935
Phonipara bicolor	1892,	499		1898,	671
fuliginosa	1899,	515		1898,	597
Phorodesma megaspi-	1000,	010		1898,	677
	1892,	133		1898.	671
and the second s	1899,	437		1898,	686
		408		1898.	682
Phos roseatus	1891,	400			684
Phostria confluen-	1906	641		1898,	
talis	1896,	641		1898,	685
DI (* 11. 1	1898,	679		1898,	680
Photinus blandus	1898,	319		1898,	678
3	1898,	320		1898,	681
decipiens	1898,	320		1898,	761

	Page		Page
Phryganodes caniusalis . 1898,	686	Phryganodes rutilalis 1898,	683
capillalis 1898,	683	schediusalis 1898,	686
centralbalis 1898,	681	setifera 1898.	682
1898,	761	simialis 1898,	685
concolor 1898,	683		369
crithonalis 1898,	684		686
	685		
croceiceps 1898,		tedea 1898,	679
cuniculalis 1898,	684	temira 1898,	679
dariusalis 1898,	685	tetraplagalis 1898,	681
delilalis 1898,	685	unitalis 1898,	685
diffusimarginalis 1898,	680	unitinctalis 1898,	686
dispilotalis 1898,	685	varialis 1898,	679
erebusalis 1898,	678	xipharesalis 1898,	683
euagra 1898,	685	Phrygilus alaudinus 1892,	377
eucharisalis 1898,	682	1892,	407
flocculentalis 1898,	680	1896,	351
1898,	761	atriceps 1891,	132
fulvicauda 1898,	684	1891,	133
glyphodalis 1898,	685	chloronotus 1896,	323
hamiferalis 1898,	684	1896,	350
hesusalis 1898,	682	coracinus 1891,	132
humeralis 1898,	684	1891,	133
imbecilis 1898,	686	fruticeti 1891,	133
insolutalis 1898,	684	1892,	402
lanialis 1898,	681	1896,	351
1898,	761	gayi 1896,	350
lithosialis 1898,	679	1896,	351
longipennis 1898,	679	1900,	305
lophophoralis 1898,	683	— punensis 1892,	402
maculicostalis 1898,	685	plebejus 1892,	398
margarita 1898,	680	1892,	407
martyralis 1898,	686	1892,	409
milvalis 1898,	679	1896,	351
mimastis 1898,	685	punensis 1896,	350
nicoalis 1898,	680	1896,	351
noctescens 1898,	677	rusticus 1896,	351
1898,	683	saturatus 1896,	351
7.000	678	unicolor 1896,	351
nubilis 1898, obscurata 1898,	678		525
	684	Phrynarachne fatalis 1899, 1899.	532
	685		
	683	mamorata 1892,	880
omphalobasis 1898, 1898,	761	1899,	884
		rugosa 1899,	880
origoalis 1898,		1899,	881
pachycraspedalis 1898,		(Ornithoscatoides)	202
palliventralis 1898,	684	decipiens 1899,	525
perfulvalis 1898,		Phrynella pollicaris 1896,	910
1898,	761	1899,	908
periusalis 1898,		pulchra 1896,	
piasusalis 1898,		1899,	
plicatalis 1898,		Phryneta spinator 1893,	
productalis 1898,		Phrynixalus oxyrhinus . 1898,	
prolongalis 1898,		1898,	
1898,		1898	, 482
purpuralis 1898,		Phrynobatrachus acri-	
quadriguttata 1898,		doides 1897	, 801
radicalis 1898		auritus 1900	, 440
regalis 1898,	, 681	1900	, 456

		Page			Page
Phrynobatrachus lati-			Phyllobates trinitatis	1894,	507
rostris	1900,	440	· ·	1895,	210
	1900,	456	Phyllocephala irrorata	1900,	820
perpalmatus	1898,	474	Phyllocnema semijan-	,	
FFarmens (11111)	1898,	479	thina	1900,	32
	1898,	482	Phyllodactylus androy-	1000,	02
plicatus	1900,	440	ensis	1894,	722
ranoides				1898.	913
ranoides	1894,	641	elisæ		
	1894,	644	julieni	1894,	722
T01 / 1 /	1894,	646	siamensis	1898,	913
	1894,	642		1898,	918
Phrynocephalus ara-	700.			1898,	923
bicus	1894,	723		1899,	601
euptilopus	1898,	915		1899,	603
przewalskii	1894,	723		1899,	627
raddii	1891,	628	unctus	1898,	913
vlangalii	1894,	723	Phyllodonta caninata	1896,	646
Phrynoderma asperum	1894,	642	Phyllodromia sp	1898,	384
Phrynoglossus martensii	1899,	887	adspersicollis	1892.	199
Phrynomantis bifasciata.	1891,	308	1	1892,	202
	1894,	88		1893,	601
	1897,	801	delicatula	1892,	199
Phrynorhombus uni-	1001,	001	delicibation	1892,	202
	1004	197			
maculatus	1894,	437	commonico.	1893,	602
Phrynosoma blainvillii .	1894,	724	germanica	1897,	905
coronatum	1894,	724		1897,	906
frontale	1898,	915		1897,	916
Phrynus bassamensis	1899,	837		1898,	384
granulosus	1899,	837	hieroglyphica	1895,	892
kochii	1899,	837	notata	1893,	600
savatieri	1899,	837		1893,	602
tibialis	1899,	838		1893,	611
Phthonoloba olivacea	1893,	363	obtusata	1895,	892
	1893,	434	Phyllodromus pulchellus.		119
Phthoropæa	1896,	282	Phyllomedusa iheringii.	1895,	90
carpella	1896,	282	12/110200000000000000000000000000000000	1895,	94
Phuphena fusipennis	1896,	640		1895,	96
Phurys asseverans	1896,	640	Phyllomyias brevi-	1000,	50
basilans	1896,	642		1899.	513
e mensurata	1896,	650	burmeisteri	1899,	513
partita	1896,	648	griseocapilla	1899,	515
Phya psamathe	1892,	339	semifusca	1896,	363
Phycanassa viator	1893,	93	— superciliaris	1896,	363
	1893,	111	wagæ	1896,	363
Phycidicera manicalis	1898,	708	Phyllopertha horticola.	1900,	25
salebrialis	1898,	708	Phyllopezus africanus	1900,	3
Phyciodes frisia	1900,	199		1900,	965
Phycis punctella	1897,	112	goyazensis	1894,	722
Phycita phænicocraspis.	1896,	272	Phyllophorus cornutus.	1899,	465
poteriella	1896,	272	Phyllopneuste fasciata	1900,	471
Phyllacanthus annulifer.	1894,	395	plumbeitarsus	1900,	470
	1900.	274	Phyllopseuste trochilus.	1895,	481
Phyllidia varicosa	1900,	118	Phylloptera laurifolia	1892,	211
Phyllium gelonus	1894,	135	marginella	1892,	211
Phyllobates infragut-	10019	100	thoracica	1892,	211
	1898,	118	Phyllorhina	1898,	$\frac{211}{75}$
tatus	1898,	126		1900,	343
			bicolor fulva		
	1898,	476	stoliczkana	1900,	344

Page		Page
	1898,	433
	1899,	56
	1898,	470
		56
	1899,	
•	1898,	468
	1898,	471
1900, 470   Physematia pollutalis	1898,	616
Phyllostoma hastatum . 1893, 335 rotundalis	1898.	727
1894, 358 Physignathus cochin-		
	1899,	641
	1899,	642
	1899,	601
	1899,	603
	1899,	641
	1899,	642
	1894.	519
	1900,	266
unicostata 1900, 244 Physophora hydrostatica	1898,	545
	1891,	309
	1894,	166
	1893,	705
	1894,	191
morbillosus 1900, 40   Piagetia fasciatiipennis .	1896,	443
	1900,	462
	1900,	462
	1896,	311
	1900,	462
	1896,	311
	1899,	513
nyasana 1891, 309	1899,	516
1893, 640   fuscicapillus	1896,	324
succinoides 1891, 309	1896,	378
Physaloptera turgida 1894, 531 lacrymiger warsze-		
	1896,	378
	1899,	515
	1899,	516
	1896,	378
	1891,	125
1894, 21   Picus sp	1894,	600
1897, 838	1894.	604
	1894,	605
	1900,	482
	1893,	517
1894, 82 hemprichi	1895,	491
	1900,	483
	1892,	195
1896, 821   mandarinus 1		
1898, 50 minor quadrifas-	1900,	483
	1900,	485
		311
— lucida 1896, 852   ciatus 1	1895,	311
— lucida 1896, 852 ciatus 1 1896, 853 nubicus 1	1895, 1895,	311 492
— lucida 1896, 852 ciatus 1 1896, 853 nubicus 1 1896, 855 quadrifasciatus	1895, 1895, 1895,	311 492 311
lucida 1896, 852   ciatus 1 1896, 853   nubicus 1 1896, 855   quadrifasciatus 1 Physcosoma dentigerum 1898, 471   richardsi	1895, 1895, 1895, 1892,	311 492 311 195
lucida 1896, 852   ciatus	1895, 1895, 1895, 1892,	311 492 311 195 491
— lucida       1896, 852       ciatus       1         1896, 853       nubicus       1         1896, 855       quadrifasciatus       1         Physcosoma dentigerum       1898, 471       richardsi       1         japonicum       1899, 54       schoensis       1         microdontoton       1898, 471       Pieris abyssinica       1	1895, 1895, 1895, 1892, 1895,	311 492 311 195 491 534
lucida	1895, 1895, 1895, 1892, 1895, 1896,	311 492 311 195 491 534 664
lucida	1895, 1895, 1895, 1892, 1895, 1896, 1893,	311 492 311 195 491 534 664 665
lucida	1895, 1895, 1895, 1892, 1895, 1896, 1893,	311 492 311 195 491 534 664
lucida	1895, 1895, 1895, 1892, 1895, 1896,	311 492 311 195 491 534 664 665

			Page			Page
Pie	ris alba	1894,	64	Pieris thalassina	1895.	736
	albusta	1898,	365	thysa	1894,	346
	amytis	1897,	27		1894.	578
	boguensis	1894,	345		1896,	534
	charina	1894,	344		1897,	-850
	eriphia	1891,	96		1898,	412
	•	1893,	666	titea	1897,	26
		1894,	64	virginia	1896,	$5\overline{14}$
				, ingilina	/	
		1896,	129	1 1:	1896,	518
	eunoma	1897,	16	zochalia	1894,	374
	gidica	1893,	665		1894,	579
	8	1894,	346	(Belenois) lasti	1894,	68
		1894,	579	Piezodorus guildingii	1893,	705
				1 lezodords guildingii		
		1896,	526		1894,	175
		1896,	534	incarnatus	1900,	823
		1898,	370	Piezosternum calidum .	1900,	823
		1898,	412	Piezostethus sordidus	1894,	156
	infida	1896,	526		1894,	201
	maa			Diorio tonocominania		
		1898,	370	Pigia tergeminaria	1896,	646
	ione	1894,	65	Pigritia biatomella	1897,	93
		1897,	18	mediocris	1897.	94
		1897,	19	Pilemia deformalis	1899,	286
	iranica	1899,	812	Pileolus plicatus		539
					1892,	
	liagore	1899,	812	Piletosoma	1898,	595
	lordaca	1896,	255		1898,	707
		1896,	534	ignedorsalis	1898,	708
		1898,	412	, , , , , , , , , , , , , , , , , , , ,	1898,	671
	malatha	1894,	63	novalis	1898,	707
				Diladian lineature		
	mananhari	1897,	16	Pilidion lineatum	1896,	876
	mesentina	1891,	95		1899,	-615
	monuste	1896,	518		1899.	-652
	ogygia	1894,	578	Pilocrocis	1898,	597
	010	1893,	664	1 120020020 111111111111111111111111111	1898.	655
	omphale			1	,	
		1894,	577	acutangula	1898,	659
		1897,	27	anigrusalis	1898,	657
		1898,	410	anormalis	1898,	658
		1900,	934	barcalis	1898,	657
	orbona	1894,	63	calamistis	1898,	657
		1900,		ablaviaslia		
	phileta	/	201	chlorisalis	1898,	659
£	phisadia	1897,	10	collustralis	1898,	660
		1899,	811	confixalis	1898,	659
	pigea	1894,	344	coptobasis	1898,	656
	1-8-4	1894,	580	cryptalis	1898,	658
	malwanata	1897,	15		1898,	658
	polycaste			cyrisalis		
	rüppellii	1893,	663	damonalis	1898,	658
		1894,	570	delimitalis	1898,	655
	saba	1894,	63	discodontalis	1898,	658
		1897.	853	dryalis	1898,	657
	corroning	1891,	96		1898,	658
	severina					
		1894,	64	imbrexalis	1898,	655
		1894,	345	infuscalis	1898,	369
		1896,	534	•	1898,	658
	simana	1894,	64	inguinalis	1898.	657
	Olliacolice	1894,	344	latifuscalis	1898,	659
	*11 *					
	spilleri	1894,	344	lauralis	1898,	655
	thalassina	1893,	666	leucoplagalis	1898,	658
		1894,	67		1898,	761
		1894,	580	liberalis	1898,	658
		,	1		,	2.70

		Page	1		Page
Pilocrocis maceralis	1898,	659	Pimelodus (Rhamdia)		
melanoproctis	1898,	659	hilarii	1891,	233
plumbicostalis	1898,	655	Pinacia ocularis	1898.	640
purpurascens	1898,	656	Pinacopteryx alba	1894.	64
ramentalis	1898,		astarte	,	
ramentans,		655	astarte	1899,	971
11	1898,	656		1899,	972
roxonalis	1898,	658	, ,	1899,	975
synomotis	1898,	656	charina	1897,	854
tripunctata	1898,	655		1899,	973
tristigmalis	1898,	659	falkensteinii	1899,	971
xanthyalinalis	1898,	657	gerda	1899,	972
xiphialis	1898,	657		1899,	973
Pilodeudorex cærulea	1900,	913		1900,	913
I hodotaolox otoratos ; .	1900,	925		1900,	937
Diladina opininas	1900,	588	larima	,	
Pilodius spinipes	/		1111	1899,	972
Pilorhinus sp	1894,	600	liliana	1894,	580
Pilumnopeus macu-	7000		2.1	1898,	413
latus	1900,	744	nigropunctata	1894,	344
Pilumnus andreossyi	1900,	581	orbona	1899,	972
hirsutus	1900.	570	ortygna	1894,	580
	1900,	581	pigea	1894,	344
	1900,	596	10	1894,	580
	1900,	743		1897,	854
labywinthiaug	1900,	743 - 743		1898,	198
labyrinthicus					
lævis	1900,	743	.•	1899,	272
minutus	1900,	743	simana	1894,	344
— hirsutus	1900,	743		1899,	972
mus	1900,	743		1899,	973
prunosus	1900,	568	spilleri	1894,	344
*	1900,	581	•	1899.	972
rotumanus	1900,	569	vidua	1899,	972
	1900,	581		1899,	975
	1900,	596	Pinarochroa ernesti	1900,	606
1110111110	1900,	743	hypospodia	1900,	606
ursulus				'	
vespertilio	1900,	743	sordida	1900,	606
Pimelepterus fuscus	1892,	134	Pinarocichla schmac-	1000	450
Pimelia cenchronota	1900,	28	keri	1900,	478
hildebrandti	1900,	28	Pinconia coa	1892,	322
Pimelodus buckleyi	1891,	232	Pindara illibata	1892,	128
bufonius	1891,	233	Pindicitora acreonalis	1899,	290
charus	1891,	233	annusalis	1899,	290
cattoides	1891,	233	thysbesalis	1895,	965
maculatus	1891,	233	Pinna attenuata	1891.	435
into distributo , , , , , , , , ,	1895,	274	bicolor	1891,	433
	1895,	275	niorina	1891,	435
			nigrina		
	1895,	282	penna	1891,	435
	1899,	498	rigida	1891,	433
valenciennis	1891,	232	rudis	1891,	435
(Pimelodella) eigen-	- 00		serra	1891,	433
manni	1891,	232	Pinnotheres arcophilus.	1900,	762
(——) lateristriga .	1891,	232	modiolicola	1900,	761
() nigribarbis	1891,	232	ortmanni	1900,	761
, , , ,	1891,	235	semperi	1900,	761
(Pseudopimelodus)	,		Pionea	1898.	601
cottoides	1891,	233	110000000000000000000000000000000000000	1899,	239
Condition	1891,	235	ablactalia	1899,	$\frac{233}{247}$
(Doordonhamdia)	1001,	200	ablactalis		643
(Pseudorhamdia)	1001	999	ademonalis	1896,	
nigribarbis	1091,	232	africalis	1899,	247

	Page		Page
Pionea albicostalis 1899,	246	Pionea helviusalis 1899,	248
albifimbrialis 1899,	246	imitans 1899.	247
albopedalis 1899,	242	inclusalis 1899,	247
amitina 1899,	249	incomalis 1898,	759
angustalis 1899,	245	indistinctalis 1899,	249
antigastridia 1899,	244	infuscalis 1899,	247
arenacea 1899,	242	inhospitalis 1899,	$\frac{250}{250}$
auratalis 1899,	$\frac{247}{247}$	inornata 1899,	242
aureolalis 1899,	$\frac{546}{246}$	inquinatalis 1899,	245
aurora 1899,	$\frac{246}{246}$	institalis 1899,	$\frac{240}{242}$
aurorina 1899,	$\frac{240}{246}$		249
autoclesalis 1899,	250	itysalis 1899,	
bicoloralis 1899,	$\frac{230}{245}$	lacteata 1899,	249
	187	languidalis 1899,	242
bifascialis 1899, brevialis 1899.	247	leucanalis 1899,	246
,		leucocraspia 1899,	245
cæmaroalis 1896,	643	leucostictalis 1899,	250
castoralis 1899,	247	lugubralis 1899,	246
cervinalis 1899,	242	lutealis 1899,	242
clavifera 1899,	241	1899,	245
cœculalis 1899,	241	mandronalis 1899,	245
comalis 1898,	759	micacea 1899,	244
confinalis 1899,	242	minnehaha 1899,	246
conquisitalis 1899,	250	minnithalis 1899,	246
crocealis 1899,	245	mitis 1899,	250
cyanalis 1899,	250	monticolans 1899,	244
daiclesalis 1899,	246	nebulalis 1899,	249
decetialis 1899,	248	nerissalis 1899,	248
decrepidalis 1899,	249	nigrescens 1899,	244
deidamialis 1899,	242	nigrostigmalis 1899,	245
delineatalis 1899,	243	nobilis 1899,	247
desistalis 1899,	248	nolalis 1899,	249
despecta 1899,	248	numeralis 1899,	249
detersalis 1899,	250	nypsiusalis 1899,	241
dicealis 1899,	249	octonalis 1899,	243
dionalis 1899,	259	olivalis 1899,	244
ectoxanthia 1899,	241	1899,	249
elutalis 1899,	243	opalisalis 1899,	247
ennychioides 1899,	244	orbicentralis 1899,	246
eunusalis 1899,	186	pandalis 1899,	242
eupalusalis 1899,	248	phæalis 1899,	244
externalis 1899,	247	phæochysis 1899,	248
exuvialis 1899,	247	phialusalis 1899,	247
fentoni 1899,	246	phœnicistis 1899,	240
ferrugalis 1899,	240	placens 1899,	246
1899,	243	poliosticta 1899,	245
ferruginealis 1899,	248	præpandalis 1899,	246
flavicilialis 1899,	$\frac{241}{241}$	praxitalis 1899,	241
flavinotata 1899,	244	profundalis 1899,	242
flavofimbriata 1899,	240	prolausalis 1899,	246
forficalis 1899,	$\frac{247}{247}$	prunalis 1899,	243
fulvalis 1899,	242	pulchripictalis 1899,	245
fumipennis 1899,	249	renalis 1899,	243
furnacalis 1899,	246	rhexialis 1899,	246
fuscipalpalis 1899,	248		246
fuscizonalis 1899,	240		246
	243	3.8	$\frac{240}{242}$
	$\frac{245}{246}$	rubigalis 1899,	242
4000		rubiginalis 1899,	$\frac{240}{249}$
gracilis 1899,	245	sabulosalis 1899,	440

			,		
may a countries or a	1000	Page	Din:1,	1000	Page
	1899,	243		1892,	402
	1899,	243		1896,	347
	1899,	248	tricolor	1896,	347
	1899,	243		1897,	927
sobrinalis	1899,	243	abramus	1898,	771
	1899,	247		1900,	191
stachydalis	1899,	245		1900,	876
	1899,	248	kuhli	1897,	927
	1899,	244		1897,	954
	1899,	249	ridleyi	1900,	345
subrosea		244	savii pulveratus	1898,	771
	1899,	290		1893,	134
	1899,	248		1893,	134
	1899;	247		1893.	134
	1899,	248		1893,	134
	1899,	250		1896,	368
	1899,	245		1896,	368
	1899,	250		1896,	323
	1899,	240		1896,	368
	1899,	247		1899,	515
turiusalis	1899,	246	rubricapilla	1899,	515
verbascalis	1899,	245		1899,	515
vinotinctalis	1899,	248		1896,	370
	1899,	249		1896,	324
	1899,	247		1896,	370
	1900,	304		1896,	370
	1895.	494	Pipridea castaneo -	1000,	0,0
	1897,	637		1896,	342
	1897, 1897,	664			514
				1899,	
	1897,	664		1896,	367
	1900,	304		1898,	488
	1899,	30		1892,	647
	1899,	31		1892,	648
	1899,	44		1893,	93
	1899,	45		1893,	116
	1899,	46		1893,	117
maximiliani	1899,	30	ismene	1893,	117
menstruus	1899,	30	rudolphei ,,	1892,	648
violaceus	1893,	514	Pirithous pallipes	1894,	193
Pipa	1898,	4	Pirula decussata	1891,	435
•	1898,	8	ficus	1891,	413
	1898,	10	nodosa	1891,	435
	1898,	12		1900,	574
americana	1894,	456		1900,	722
timericano	1894,	693	planasia	1900,	724
	1895,	827	(Naxia) diacantha	1900,	723
	1895,	828			
				1891,	405
	1895,	830		1891,	409
	1895,	845		1891,	405
	1895,	846	Pisenor höhneli	1897,	741
	1896,	595		1898,	498
surinamensis	1895,	86		1898,	505
	1895,	87	nigellus,	1897,	741
	1895,	831		1898,	505
	1895,	832	notius	1897,	741
	1895,	840	Pisenorodes	1898,	504
Pipastes agilis	1900,	467	höhneli	1898,	505
Pipile cumanensis	1900,	305		1898,	506
*				,	

		Page			Page
Pisenorodes höhneli	1898.	524	Plagiaulax minor	1891,	Page 585
Pisidia asiatica	1898,	$46\overline{4}$	Plagiodera congo-	,	
lamarckii	1898.	464	ensis	1900,	242
Picola cominthus			Plagiolepis flava		
Pisola cerinthus	1893,	31		1896,	410
zennara	1892,	648	longipes	1896,	419
	1893,	18	pissina	1896,	410
	1893,	31	Plagioscion ternetzi	1895,	523
Pison (Parapison) agile.	1896,	441	Plagiosella	1897,	605
Pitacanda	1899,	196	0	1897,	625
Pitama lativitta	1898,	739	clathrata	1897,	626
Pitangus sulphuratus	1896,	228	interrupta	1897,	626
Pithauria aitchisoni	1893,	119	Plagodis reticulata	1893,	408
murdava	1892,	649	Plagusia serripes	1900,	592
	1893,	93	speciosa	1900,	569
	1893,	119		1900,	570
stramineipennis	1892,	649		1900,	591
*	1893,	119	Planaxis breviculus	1891,	416
Pithauriopsis aitchisoni.	1893,	119	Planema aganice	1897,	841
Pithea ferruginea	1896,	636	esebria	1894.	31
			escolia	,	
Pithechir melanurus	1892,	2		1895,	732
Pithecops dionisius	1891,	358	euryta	1891,	635
	1891,	372	fulvescens	1894,	338
— steirema	1891,	358	jacksoni	1898,	400
	1891,	372	johnstoni	1893,	658
fulgens	1891,	250	3	1894,	18
	1892,	621	•	1894,	30
hylax	1891,	358		1894,	31
nyiax	'				
	1892,	621		1894,	338
	1895,	557	1 .10	1895,	732
	1895,	570	latifasciata	1891,	635
	1900,	507		1891,	638
steirema	1891,	358		1895,	731
zalmora	1892,	621		1899,	977
•••••	1895,	570	lycoa	1894,	31
Pitheculus australis	1899,	564	2) 330 11111111111	1895,	732
Pitta bengalensis	1900,	305	montana	1894,	338
			montana		
Pitthea trifasciata	1898,	419		1894,	567
Pituophis catenifer	1892,	481		1898,	400
Pitylus albociliaris	1896,	348	poggei	1899,	976
brasiliensis	1899,	515	protea	1895,	732
capistratus	1900,	305	proteina	1894,	338
olivaceus	1892,	375	scalivittata	1896,	826
	1892,	396		1896,	850
puteus	1892,	375	Planispira breviseta	1891.	335
parodo	1892,	396	helferi	1895,	442
Diagonallina agramana			nenen ,		
Placopsilina cenomana.	1895,	17	1	1895,	449
T21 1	1895,	50	hemiopta	1895,	442
Placosaris	1899,	252	— albina	1895,	442
Placostylus calus	1891,	489	— unifasciata	1895,	442
	1891,	491	Planispirina celata	1895,	11
eddystonensis	1891,	489	sigmoidea	1895,	11
guppyi	1891,	489	trochalia	1895,	442
8-Tr	1891,	491	— conico-elata	1895,	442
macfarlandi	1891,	490		1895.	442
			wimberleyi		
macgillivrayi	1891,	490	D1	1895,	449
Plagiaulax	1899,	571	Planorbis exustus	1891,	339
dawsoni	1891,	585	(Planorbula) alex-		
	1891,	586	andrina	1893,	640

		Page			Page
Planorbula tanganı-		1.050	Platurus colubrinus	1899,	689
kana	1893,	640	fasciatus	1895,	822
Planorbulina acervalis	1895,	39		1895,	826
	1895,	53	fischeri	1899,	688
larvata	1895,	40	laticaudatus	1895,	705
	1895,	53		1895,	712
Plastingia bicuta	1896,	40		1899,	607
callineura	1892,	657		1899,	688
•	1893,	118		1899,	689
charita	1896,	82	Platycercus	1899,	38
edipus	1896,	75	v	1899,	39
flavescens	1893,	93	browni	1900,	304
	1893,	118	elegans	1899,	37
	1896,	46	erythropeplus	1891,	130
helena	1892,	657	eximius	1891,	130
	1893,	118	hæmatonotus	1900,	304
laronia	1896,	40	icterotis	1891,	129
latoia	1893,	118	multicolor	1900,	304
litrunia	1893,	118	pennanti	1891,	130
luehderi	1896,	15	xanthogenys	1891,	129
margherita	1892,	657	Platydactylus gecko	1896,	867
	1893,	118		1899,	631
naga	1892,	658	lugubris:	1896,	867
	1893,	118	0	1899,	631
noemi	1892,	658	monarchus	1896,	868
	1893,	118		1899,	635
ogowena	1896,	46	muralis	1895,	638
podora	1896,	86	stentor	1896,	867
reichenowi	1896,	76		1899,	634
sator	1896,	75	Platydasys	1892,	126
tessellata	1892,	658	pryeri	1892,	126
,	1893,	118	1 0	1892,	133
thora	1896,	40	Platydia mollealis	1896,	648
	1896,	41	Platyja umminea	1892,	128
	1896,	43	Platylesches	1896,	72
vermiculata	1893,	118	amadhu	1896,	73
Platacantha lutea	1900,	823		1896,	104
Platalea sp	1900,	962	batange	1896,	73
ajaja	1897,	469	chamæleon	1896,	73
alba	1891,	327	galesa	1896,	72
leucorodia	1896,	144		1896,	103
	1897,	469	moritili	1896,	72
minor	1900,	306		1898,	912
Platamonia binotalis	1898,	699	nigerrima	1896,	73
Plataspis	1900,	818	Ü	1896,	103
flaviceps	1900,	822	nigricans	1896,	73
hemisphærica	1900,	820		1896,	103
nigrita	1900,	819	picanini	1896,	72
nigriventris	1900,	820	1	1896,	73
nitida	1900,	820	Platynota breviplicana .	1897,	135
subænea	1900,	820	diminutana	1897,	135
Plateros forreranus	1898,	317	flavedana	1897,	134
fraternus	1898,	317		1897,	135
palliatus	1898,	317	labrosana	1897,	135
Platessa flesas	1894,	249	repandana	1891,	499
limanda	1899,	492	•	1891,	543
Platurus colubrinus	1896,	893		1897,	134
	1899,	607	rostrana	1891,	499

	Page	t .	Page
Platynota rostrana 1891,	543	Platytes rufisignella 1895,	944
1897,	134		946
stultana 1897,	135		944
Platyptilia ap 1901	495	simplex 1895,	
Platyptilia sp 1891,		squamulella 1895,	946
1891,	542	strigulalis 1895,	946
cosmodactyla 1897,	57	tenella 1895,	944
pusillidactyla 1891,	495	Platythelphusa 1899,	700
1891,	542	1899,	701
1897,	57	1899,	702
tecnidion 1891,	495	1899,	703
1897,	57	Platythomisus heraldi-	
Platyrhynchus flavi-	•	1	883
	359		
gularis 1896,	000	insignis 1899,	882
Platysternum mega-	000	1899,	883
cephalum 1899,	602	1899,	885
1899,	610	nigriceps 1899,	883
Platysticta greeni 1891,	204	1899,	885
1891,	206	pantherinus 1899,	883
hilaris 1891,	205	1899,	884
maculata 1891,	205	sex-maculatus 1899,	883
Platystoma juruense 1898,	44	1899,	884
District albinoppelle 1905	946		
Platytes albipennella ., 1895,		Platythyris fasciata 1897,	609
alpinella 1895,	948	Platyxantha abdominalis 1897,	575
argentisparsalis 1895,	948	apicalis 1899,	371
auratella 1895,	945	bicineta 1900,	264
caractella 1895,	948	1900,	266
cerusella 1895,	947	fascialis 1899,	370
croceicinctella 1895,	945	livingstoni 1899,	372
croceivitella 1885,	944	lukunguensis 1899,	371
	946		576
		pallida 1897,	
divisella 1895,	944	scutellata 1897,	576
endochalybella 1895,	947	Plautia fimbriata 1900,	814
furvicornis 1895,	944	1900,	824
fuscivenalis 1895,	947	viridicollis 1900,	814
ictericalis 1895,	947	Plaxia falcigera 1896,	638
1896,	269	Plea striola 1893,	706
interlineata 1895,	946	1894,	224
interruptella 1895,	945	Plebeius sp 1894,	569
interstriatellus 1895,	945	albocæruleus 1900,	107
	948		549
kadenii 1895,		cyanea 1893,	
lucidella 1895,	944	damis 1893,	539
lugdunella 1895,	948	danis 1893,	541
marginepunctalis 1895,	945	falkensteinii 1895,	733
nivalis 1895,	944	1900,	928
niveifascialis 1895,	944	hymetus 1893,	547
1895,	945	illustris 1893,	552
nummulalis 1895,	944	malaccanus 1892,	627
opposita 1895,	944	optimus 1895,	583
	946	orbitulus 1896,	829
		0101041113 1000,	
paralellus 1895,	945	osias	627
pentadactylus 1895,	947	1895,	582
plumbeolinealis 1895,	947	poggei 1894,	50
polyactinella 1895,	$946 \mid$	1896,	831
pulverulentella 1895,	946	ribbei	543
pusillalis 1895,	944	trochilus 1894,	569
1896,	643	1896,	120
1898,	369	1896,	830
	944	1899,	811
			OLI
Proc. Zool. Soc. Index, 18	001-11	900. 30	

		Page			Page
Plebeius trochilus 1	1900,	13	Plesioneura alysos	1892,	658
	1898,	497	andrachne	1896,	18
	1899	100	aurivittata	1892,	663
1	1899,	142	biseriata	1896,	13
paradoxus 1	1898,	497	cameroni	1892,	663
1	1899,	142	chamunda	1892,	661
Plecoptera sp 1	.893,	682		1893,	112
reflexa 1	.896,	264	dhanada	1892,	662
	.900	19		1892,	663
resistans 1	.893	682	galenus	1894,	80
	.894,	589	0	1896.	12
Plecostomus commer-	,		hoehneli	1896.	13
soni 1	891.	234		1896,	14
	.895,	526		1896,	18
	895,	525		1892,	659
	898.	61		1892,	659
	892,	5		1892,	664
	.892,	6		1892,	658
	.893,	497	nigricans	1892,	661
	897,	874		1892,	658
linnæi 1	897,	874		1892,	661
	892,	467		1896,	14
	892,	467		1892,	659
Plectotropis squamuli-	,,	10.		1892,	658
	892,	461		1892,	660
	892,	469		1893,	21
	892,	469		1893.	131
	892,	469		1893,	17
	892,	469		1893,	21
	898,	686		1898,	914
	900,	960	Pleurechinus bothry-	1000,	014
	897,	467		1894,	410
	893,	614		1894,	410
	897,	189		1894,	410
	897,	811		1899,	57
	897,	812		1899.	61
	900,	961		1899,	62
	897,	811		1899,	63
	897.	812		1899,	60
	899,	513		1899,	63
	896,	646		1899.	978
	898,	693	_	1899,	57
	895,	269		1899,	63
	895,	720		1899,	57
	894,	584		1899.	63
	895,	740		1899,	58
	893,	193		1899,	63
	893,	202		1898.	106
	893,	203		1898,	543
	899,	157		1898,	546
	899,	751		1898,	547
_	899,	751		1898,	549
	899,	753		1898,	579
man	893,	130		1894,	423
	898,	533		1894,	434
australiæ 1	898.	534		1894.	439
	892,	659		1899,	940
	892,	658		1894,	423
	-,	,		-,	

	Page	1 70	Page
Pleuronectes limanda 1894		Plexaura antipathes 1899,	52
microcephalus 1894,		principalis 1899,	
1894,		suffruticosa 1899,	
1899,		Plicatula sp 1891,	
pinguis 1899,		Plinthisus sp 1893,	
platessa 1894,		Pliodon spekei 1893,	641
1894,		Plocederus melancholi-	
platessoides 1898,	310	cus 1900,	
rhombus 1899,	457	peeli 1900,	
solea 1899,	443	Ploceipasser pectoralis . 1900,	2
(Arnoglossus) grob-		Ploceus abyssinicus 1894,	598
manni 1899,	456	nigerrimus 1894,	598
(Rhombus) maxi-		1894,	601
mus 1899,	501	nigricollis 1894,	599
Pleuroptya fuscalis 1898,	719	1894,	602
Pleurostomella alternans 1895,	25	1894,	605
1895,	51	rubiginosus 1895,	468
subnodosa 1895,	25	sanguinirostris	
1895,	51	æthiopicus 1895,	465
Pleurotoma albicostata . 1893,	489	Plociomera oblonga 1894,	187
albovaricosa 1893,	488	Ploetzia amygdalis 1893,	130
1893,	492	1896,	94
delicata 1893,	490	capronnieri 1896,	95
edithæ 1893,	488	cerymica 1896,	94
1893,	492	1896,	95
huberti 1893,	487	1898,	827
1893,	492	dysmephila 1896,	94
hungerfordi 1893,	489	flara 1896,	94
1893,	492	nobilior 1896,	95
inclinata 1893,	488	1896 <b>,</b>	104
1893,	492	quaternata 1896,	94
infrafusca 1893,	489	weiglei 1896,	95
1893,	492	Plotheia celtis 1896,	262
keeni 1893,	489	Plotus 1898,	83
1893,	492	1898,	84
obliquata 1893,	489	1898,	85
tuberculata 1891,	404	1898,	86
violacea 1891,	403	1898,	90
walcotæ 1893,	487	1898,	91
1893,	492	1898,	93
(Drillia) baynhami. 1891,	404	1898,	94
1891,	435	1898,	95
() challengeri . 1891,	438	1898,	96
1891,	444	1898,	97
() crossei 1891,	439	1898,	98
1891,	444	1898,	99
() hoylei 1891,	439	1899,	780
1001	444	1899,	781
() virginia 1891, () watsoni 1891,	404	1899,	782
(——) watsoni 1891,	439	1899,	783
1891,	444		1033
(Surcula) catena 1891,	403	anhinga 1892,	291
Pleurotomaria adansoni-	100	1892,	292
ana 1891,	485	1892,	$\frac{292}{295}$
	485	1892,	296
7001	484	1892,	471
1 7 11 11 11 11 11 11 11 11 11 11 11 11	485	1896,	312
	51	1890,	289
Plexaura antipathes 1899,	OI	30*	200
		90	

		Page			Page
Plotus anhinga	1898,	84	Pocillopora damicornis .	1897,	944
levaillanti	1892,	291	danæ	1897,	947
Tevamanu		3	uana	1897.	948
	1900,		alamana		950
melanogaster	1892,	291	elegans	1897,	
	1892,	292	elongata	1897,	950
	1892,	295		1897,	951
	1892,	296	eydouxi	1897,	950
nanus	1892,	544		1897,	951
rufus	1900,	960	favosa	1897,	942
Plusia admonens	1896.	638		1897,	946
basigera	1896,	638		1897,	953
8	1896,	639		1900,	124
eriosoma	1893,	682	glomerata	1897,	951
	1896,	265	8	1897,	953
	1898,	424	grandis	1897,	942
intracta	1896,	639	6.441415	1897,	950
intracta		265		1897,	951
limbirena	1896,			1897.	953
ni	1896,	265	1		
Plusiodonta commoda	1893,	682	lacera	1897,	945
Plutella cruciferarum	1891,	518	ligulata	1897,	948
	1891,	545	lobifera	1897,	944
	1896,	280	madreporacea	1897,	942
	1897,	117	-	1897,	952
xylostella	1891,	519	mæandrina	1897,	949
v	1891,	545	nobilis	1897,	949
	1897,	117	obtusata	1897,	945
Plutellus heteroporus	1892,	137		1897,	953
	1892,	138	paucistellata	1897,	942
	1892,	139	plicata	1897,	948
	1892,	140	pheata	1897.	950
	1892,	141	nulahalla	1897,	944
perrieri	1892,	136	pulchella	1897.	950
perment	/		rugosa	1897,	953
	1892,	138			
	1892,	141	septata	1897,	943
701 / 1 / /	1892,	151		1897,	953
Plutodes costatus	1893,	388	squarrosa	1897,	948
cyclaria	1892,	132	suffruticosa	1897,	942
triangularis	1893,	388		1897,	943
Pluvianus ægyptius	1900,	965		1898,	267
Poanes massasoit	1893,	92	verrucosa	1897,	948
	1893,	110	Pocobletus bivittatus	1897,	867
	1893,	111	Podabacia	1898,	527
Poaphila figurata	1896,	650	Podagrica glabrata	1899,	349
plagiata	1896,	650	Podalia vesta	1896,	637
reversa	1894,	589	Podargus	1899,	11
revoluta	1896,	638	strigoides	1892,	477
Pocillopora	1899,	159	Podiceps caliparæus	1891,	137
acuta	1897,	942	capensis	1895,	515
aspera	1897,	947	fluviatilis capensis.	1895,	515
	1897,	948	minor	1895,	515
brevicornis	1897,	944	taczanowskii	1896,	323
DIOTIONING	1900.	123		1899,	1040
cespitosa	1897,	943	Podicipes	1899,	1040
cespitosa			acomputers.		
clavaria	1897,	945	cornutus	1896,	541
	1897,	946	coronatus	1896,	542
	1897,	953	cristatus	1896,	541
coronata	1897,	949		1896,	542
	1897,	953		1899,	1018

Poelictipes cristatus			Page	1		Page
1889, 1042	Podicipes cristatus	1899,	1038	Pecilotheria striata	1898,	
Section	-	1899,	1039			
Section   1899, 1046   1899, 1046   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899, 1042   1899,		1899,	1042	crissa	1896,	342
fluviatilis 1899, 1036		1899,	1046		,	
1899, 1042   lacrymosa   1896, 342   novæ hollandiæ   1896, 541   nbilippensis   1900, 500   1899, 32   1899, 32   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 45   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899, 46   1899	fluviatilis	1899,	1036		1896,	342
minor.		1899,	1042	lacrymosa	1896,	342
Podisus gaumeri   1894, 172   1899, 34   1899, 34   1899, 34   1899, 44   1899, 44   1899, 45   1890, 825   1890, 825   1891, 45   1892, 36   1896, 463   1896, 463   1896, 463   1896, 463   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1899, 365   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898, 361   1898,	minor	1896,	541	Pœocephalus	1899,	9
Podisus gaumeri		1896,	541	·	1899,	31
Podisus gaumeri   1894	philippensis	1900,	500		1899,	32
Iuridus		1894,	172		1899,	44
1900, 825   1900, 825   1900, 825   1900, 825   1900, 825   1900, 825   1900, 825   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 599   1900, 590   1900, 590   1900, 590   1900, 590   1900, 590   1900, 590   1900, 590   1900, 590   1900, 590   1900	luridus	1900,	824		1899,	45
1900, 825   Sagitta   1894, 172   1899, 30   1897, 893   1897, 894   1897, 894   1897, 818   1897, 818   1897, 818   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 463   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1896, 450   1898, 912   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 5	neglectus	1900,	817			46
Recilogramma   1894, 172   1899, 31   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1897, 818   1896, 459   1893, 365   1893, 427   1891, 546   1897, 711   1891, 546   1897, 711   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   1898, 318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   31	0	1900,	825			30
Podocoryne albida   1896,   463   areolata   1897,   818   areolata   1890,   304   versteri   1897,   818   areolata   1890,   304   Poephagus grunniens   1896,   988   Poëphila acuticauda   1900,   305   areolata   1899,   364   Poephagus grunniens   1896,   988   Poëphila acuticauda   1900,   305   areolata   1899,   364   areolata   1899,   364   areolata   1899,   365   areolata   1899,   364   areolata   1899,   364   areolata   1899,   365   areolata   1899,   364   areolata   1899,   364   areolata   1899,   364   areolata   1899,   365   areolata   1899,   364   areolata   1894,   364   areolata   1894,	sagitta	1894,				31
Recilogramma   1896, 463   Recilogramma   1896, 465   Recilogramma   1897, 931   Recilogramma   1898, 497   Recilogramma   1898, 497   Recilogramma   1892, 193   Recilogramma   1893, 216   Recilogramma   1893, 216   Recilogramma   1893, 216   Recilogramma   1894, 216   Recilogramma   1894, 216   Recilogramma   1894, 216   Recilogramma   1894, 216   Recilogramma   1898, 216   Recilogramma   1899, 210   Recilogramma   1899, 210   Recilogramma   1899		1897,	893			603
Podocoryne albida	*		894		/	599
Recilocampa plurilinea   1896, 450   Recilocampa plurilinea   1896, 450   Recilocampa plurilinea   1896, 450   Recilocampa hirsuta   1892, 126   picata   1893, 242   murrayi   1892, 191   tomentosa   1893, 242   murrayi   1892, 191   tomentosa   1893, 715   obscurus   1893, 715   CLygus) cuneatus   1894, 635   recilosoma gaudens   1896, 635   reciprocal manufacture   1897, 912   recilosoma gaudens   1896, 635   reciprocal manufacture   1897, 913   reciprocal manufacture   1898, 912   reciprocal manufacture   1896, 450   reciprocal manufacture   1896, 4	Podocorvne albida		463		/	603
1897, 818			817			494
Carnea   1896, 459   1896, 463   1897, 818   1897, 818   1890, 253   1893, 101   1890, 265   1893, 101   1894, 674   1894, 674   1900, 265   1893, 610   1893, 610   1893, 610   1893, 610   1894, 674   1900, 265   1893, 610   1893, 610   1894, 674   1900, 265   1893, 610   1894, 674   1900, 265   1894, 610   1897, 71   1891, 546   1891, 546   1891, 546   1891, 546   1891, 546   1891, 546   1891, 546   1891, 546   1894, 601   1897, 71   1898, 391   1897, 71   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1898, 391   1989, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512   1899, 512		1897.	818			813
1896, 463   1897, 818   Poephagus grunniens   1896, 988   1897, 913   Podontia stolida   1900, 253   Podops spinifera   1900, 819   Podoscirtus modestus   1893, 600   1893, 610   1893, 610   1894, 674   Podylimbus   1899, 1042   gouldi   1899, 929   Poecilacis   1893, 427   1899, 929   Poecilacis   1893, 427   1891, 465   1891, 546   1891, 546   1891, 546   1891, 546   1897, 71   Poecilocampa plurilinea   1896, 650   Pogonorhynchus sp.   1894, 601   Pogonorhynchus sp.   1894, 602   Polionetus humilis   1900, 454   Polionetus humilis   1900, 491   Polionetus humilis   1900, 491   Polionetus humilis   1900, 464   Polionetus humilis   1900, 464   Polionetus humilis   1900, 464   Polion	carnea		459			304
Recilocampa plurilinea   Resp.   Recilocarus sokotranus   Resp.   Recilocarus sokotranus   Resp.   Recilocarus hintisuta   Resp.   Recilogramma   Resp.   Recilogramma   Resp.   Recilogramma   Resp.   Recilomorpha hirsuta   Resp.   Recilomorpha hirsuta   Resp.   Recilosytus basalis   Resp.   Resp.   Recilosoma gaudens   Resp.   Resp.   Resp.   Resp.   Recilosoma gaudens   Resp.   Resp.	***************************************					
Podops spinifera   1900, 819   1893, 600   1900, 265   1893, 610   1893, 610   1899, 1042   Podothecus peristethus   1894, 674   Podylimbus   1899, 1042   Pecilaleis   1893, 427   1896, 427   1897, 71   1897, 71   1897, 71   1897, 71   Pecilocampa plurilinea   1896, 650   Pecilocoris hardwickii   1900, 822   Pecilogale albinucha   1896, 450   1892, 133   Pecilomorpha hirsuta   1892, 126   picata   1892, 126   picata   1893, 216   Pecilocorta erythroribyncha   1894, 511   Pecilopetra compta   1897, 712   Pecilosytus basalis   1898, 715   Pecilosoma gaudens   1894, 706   1893, 715   Pecilosoma gaudens   1894, 192   Pecilosoma gaudens   1896, 635   1893, 715   insperata   1896, 635   1893, 715   procliosoma gaudens   1896, 635   1893, 715   procliosoma gaudens   1896, 635   1893, 716   procliosoma gaudens   1896, 635   1893, 716   procliosoma gaudens   1896, 635   1893, 715   procliosoma gaudens   1896, 635   1893, 715   procliosoma gaudens   1896, 635   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1893, 710   1894, 601   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929   1899, 929						
Podops spinifera   1900, 819   1899, 365   1900, 265   1893, 610   1893, 610   1890, 265   1890, 364   1900, 265   1890, 364   1900, 265   1890, 364   1900, 265   1890, 364   1900, 265   1890, 364   1900, 265   1890, 364   1900, 265   1890, 364   1890, 265   1890, 364   1890, 265   1890, 364   1890, 265   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362   1890, 362	Podontia stolida					
Podoscirtus modestus   1893, 600   1893, 610   1894, 674   1900, 265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265				Cootton position as a second		
Podothecus peristethus   1894, 674   1900, 265     Podylimbus   1899, 1042   gouldi   1899, 929     Pœcilalcis   1893, 427   1899, 929     Pœcilalcis   1893, 427   1899, 929     Pœcilae extranea   1891, 521   1891, 546   1897, 71     Pœcilocampa plurilinea   1896, 650     Pœcilocerus sokotranus   1898, 384   1898, 391     Pœcilocoris hardwickii   1900, 822     Pœcilogale albinucha   1896, 793   1897, 931   1898, 1     Pœcilogramma   1892, 126   1892, 133     Pœcilomorpha hirsuta   1898, 242   murrayi   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216   1898, 216						
Podothecus peristethus   1894, 674   Podylimbus   1899, 1042   gouldi   1899, 929   Pœcilacis   1893, 427   1893, 427   1899, 929   Pœcilia extranea   1891, 521   1891, 546   1897, 71   1897, 71   Pœcilocampa plurilinea   1896, 650   Pœcilocerus sokotranus   1898, 384   Pœcilocerus sokotranus   1898, 391   Pœcilocoris hardwickii   1900, 822   Pœcilogale albinucha   1896, 793   1897, 931   1898, 1   Pœcilogramma   1892, 126   picata   1892, 126   picata   1898, 216   Pœcilomorpha hirsuta   1898, 216   Pœcilomorpha hirsuta   1898, 216   Pœcilomorpha   1898, 216   Pœciloptera compta   1897, 112   Pœciloptera compta   1897, 112   Pœciloptera compta   1897, 112   Pœciloscytus basalis   1893, 715   obscurus   1894, 601   1890, 491   1900, 491   1900, 491   1900, 491   1900, 463   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1899, 512   1900, 464   1900, 464   1900, 464   1900, 464	2 occosor to 12 occosor 1					
Podylimbus	Podothecus peristethus					
Pecilalcis		1899				
latifasciata   1893,   427   nigridorsaria   1893,   427   Pœcilia extranea   1891,   521   1891,   546   1897,   71   Pœcilocampa plurilinea   1896,   650   Pœcilocerus sokotranus   1898,   384   1898,   391   Pœcilogale albinucha   1896,   793   1898,   1898,   1   Pœcilogramma   1892,   126   picata   1892,   126   picata   1892,   126   picata   1898,   216   picata   1898,   216   picata   1898,   216   Pœcilomorpha hirsuta   1898,   216   precilomorpha hirsuta   1898,   216   Pœcilometta   1898,   216   Pœciloptera compta   1897,   112   Pœciloptera compta   1893,   715   obscurus   1893,   706   tamula   1896,   450   Pœcilosoma gaudens   1896,   635   thaumas   1900,   203				. 1 11		
Poecilia extranea   1895, 427   Poecilia extranea   1891, 521   1891, 546   1897, 71   Poecilocampa plurilinea   1896, 650   Poecilocerus sokotranus   1898, 384   Poeciloceris hardwickii   1900, 822   Poecilogale albinucha   1896, 793   1897, 931   1898, 1   Poecilogramma   1892, 126   Poecilomorpha hirsuta   1892, 126   1892, 133   Poecilomorpha hirsuta   1898, 242   Poecilonetta erythrorrhyncha   1893, 715   Poeciloseytus basalis   1893, 715   Obscurus   1893, 715   Obscurus   1894, 600   1894, 601   Pogonorhynchus sp.   1894, 600   1894, 601   1899, 510   Oophthalmicus   1896, 362   Polemon barthi   1900, 454   Polioaëtus humilis   1900, 454   Polioaetus humilis   1900, 491   Poliohierax semitorquatus   1895, 510   Poliopsar cineraceus   1900, 463   Sericeus   1900, 463   Sericeus   1900, 464   Polioptila dumicola   1899, 512   Poeciloscytus basalis   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   Obscurus   1894, 600   1894, 600   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894,						
Pœcilia extranea   1891, 521   1891, 546   1897, 71   Pœcilocampa plurilinea   1896, 650   Pœcilocerus sokotranus   1898, 384   1898, 391   Pœcilogale albinucha   1896, 793   1897, 931   1898, 1   Pœcilogramma   1892, 126   1892, 133   Pœcilomorpha hirsuta   1898, 242   murrayi   1898, 242   murrayi   1898, 216   rhyncha   1898, 216   Pœciloptera compta   1897, 112   Pœciloptera compta   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   Obscurus   1894, 600   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1894, 601   1896, 362   Polimicus eximius   1896, 363   Polemon barthi   1900, 454   Polioaëtus humilis   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   190						
1891, 546   1897, 71   Poecilocampa plurilinea   1896, 650   Poecilocerus sokotranus   1898, 384   Poecilocoris hardwickii   1900, 822   Poecilogale albinucha   1896, 793   1897, 931   1898, 1   Poecilogramma   1892, 126   1892, 133   Poecilomorpha hirsuta   1898, 242   murrayi   1892, 91   tomentosa   1898, 246   murrayi   1892, 91   tomentosa   1898, 216   Poecilonetta erythrorrhyncha   1893, 715   Poeciloscytus basalis   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   (Lygus) cuneatus   1896, 635   Politose canadensis   1893, 101   peckius   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1893, 101   1894, 601   1896, 635   1893, 101   1894, 601   1896, 635   1894, 601   1896, 635   1894, 601   1894, 601   1896, 635   1896, 362   1896, 362   1896, 363   1900, 454   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 491   1900, 4						
Pecilocampa plurilinea   1896, 650   Pecilocerus sokotranus   1898, 384   Pecilocerus sokotranus   1898, 384   Pecilocerus sokotranus   1898, 384   Pecilocerus sokotranus   1898, 391   Peciloceris hardwickii   1900, 822   Pecilogale albinucha   1896, 793   1897, 931   1898, 1   Pecilogramma   1892, 126   Pecilomorpha hirsuta   1892, 126   1892, 133   Pecilomorpha hirsuta   1898, 242   Pecilomorpha hirsuta   1898, 242   Pecilometta   1892, 91   tomentosa   1898, 216   Pecilonetta   1898, 216   Pecilonetta   1898, 216   Pecilopetra compta   1897, 112   Peciloscytus basalis   1893, 715   Obscurus   1893, 715   Obscurus   1893, 715   Clygus) cuneatus   1896, 635   Polites coras   1893, 101   Peciloscyma gaudens   1896, 635   Tespina   1893, 101   Tespina   1894, 102   Tespina   1894,		1891.				
Pecilocampa plurilinea   1896, 650   Pecilocerus sokotranus   1898, 384   Pecilocerus sokotranus   1898, 391   Peciloceris hardwickii   1900, 822   Pecilogale albinucha   1896, 793   1897, 931   1898, 1   Pecilogramma   1892, 126   Picata   1892, 133   Pecilomorpha hirsuta   1898, 242   Polioaëtus humilis   1900, 491   Poliohierax semitorquatus   1895, 510   Poliopsar cineraceus   1900, 463   Poliopsar cineraceus   1900, 464   Poliopsar cineraceus   1900, 463   Poliopsar cineraceus   1900, 464   Poliopsar cineraceus   1890, 512   Peciloptara compta   1895, 511   Peciloptara compta   1895, 511   Polistes canadensis   1896, 450   Polites coras   1896, 450   Polites coras   1893, 101   Pecilosuma gaudens   1896, 635   1893, 101   Poliopta   1893, 101   Pecilosuma gaudens   1896, 635   1893, 101   Poliopsar cineraceus   1893, 101   Polites coras   1893, 101   Polites coras   1893, 101   Pecilosuma gaudens   1896, 635   1893, 101   Poliopsar cineraceus   1896, 450   Polites coras   1893, 101   Poliopsar c						
Pecilocerus sokotranus   1898, 384   1898, 391   Pecilocoris hardwickii   1900, 822   Pecilogale albinucha   1896, 793   1897, 931   1898, 1   1898, 1   1898, 1   1892, 126   1892, 133   Pecilomorpha hirsuta   1892, 126   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242   1899, 242	Pecilocamna plurilinea					
Pecilocoris hardwickii   1900,   822   Pecilogale albinucha   1896,   793   1897,   931   1898,   1   1898,   1   1892,   126   1892,   126   1898,   216   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1898,   242   1899,   512   1899,   512   1899,   512   1899,   512   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516   1899,   516		1898.				
Pecilocoris hardwickii   1900,   822   Pecilogale albinucha   1896,   793   1897,   931   1898,   1   1892,   126   1892,   133   Pecilomorpha hirsuta   1898,   242   246   1898,   242   246   1898,   242   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   2	a. cooliocol do solio di talita ;					
Pœcilogale albinucha         1896, 793 1897, 931 1898, 1 1898, 1         Polioaëtus humilis         1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900, 491 1900,	Poecilocoris hardwickii .			hocourti		
1897, 931   1898, 1   1898, 1   1892, 126   1892, 133   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 242   1898, 246   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 51						
Pecilogramma	I wellogulo albinacia.					
Peccilogramma         1892, 126 1892, 126 1892, 133         Poliohierax semitorquatus         1895, 510 1895, 510 1900, 480           Peccilomorpha hirsuta         1898, 216 1898, 242 1898, 216 1898, 216 1898, 216 1898, 216 1898, 216 1898, 216 1899, 512 1899, 512 1899, 516 1899, 512 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 516 1899, 5						
picata         1892, 133         quatus         1895, 510           Pœcilomorpha hirsuta         1898, 216         Poliomyias luteola         1900, 480           Pœcilomorpha hirsuta         1898, 242         sericeus         1900, 463           murrayi         1892, 91         Poliopsar cineraceus         1900, 464           pœcilometta         1898, 216         Polioptila dumicola         1899, 512           Pœcilonetta         1895, 511         Polioptila dumicola         1899, 512           Pœciloptra compta         1895, 511         Polistes canadensis         1896, 775           Pœciloscytus basalis         1893, 715         ferruginea         1896, 450           obscurus         1893, 705         tamula         1896, 450           (Lygus) cuneatus         1894, 192         Polites coras         1893, 101           peccilosoma gaudens         1896, 635         1893, 101           insperata         1896, 635         thaumas         1900, 203	Pecilogramma				1000,	101
Poliomyias luteola   1900, 480					1895.	510
Pœcilomorpha hirsuta       1898, 242       216       Poliopsar cineraceus       1900, 463         murrayi       1892, 91       Polioptila dumicola       1899, 512         tomentosa       1898, 216       leucogastra       1899, 512         Pœcilonetta       erythrornhyncha       1895, 511       Polistes canadensis       1896, 775         Pœciloptera compta       1893, 715       ferruginea       1896, 450         Pœciloscytus basalis       1893, 715       stigma       1896, 450         obscurus       1893, 706       tamula       1896, 450         (Lygus) cuneatus       1894, 192       Polites coras       1893, 91         Pœcilosoma gaudens       1896, 635       1893, 101         insperata       1896, 635       thaumas       1900, 203	Picata					
1898, 242   sericeus   1900, 464	Precilomorpha hirsuta					
murrayi.       1892,       91       Polioptila dumicola       1899,       512         tomentosa.       1898,       216       leucogastra       1899,       512         Pœcilonetta       erythrorityncha       1895,       511       Polistes canadensis       1896,       756         Pœciloscytus basalis       1893,       715       stigma       1896,       450         obscurus       1893,       715       tamula       1896,       450         (Lygus) cuneatus       1894,       192       Polites coras       1893,       101         Pœcilosoma gaudens       1896,       635       1893,       101         insperata       1896,       635       thaumas       1900,       203	1 conomorphic misacu					
tomentosa       1898, 216       leucogastra       1899, 512         Pœcilonetta       erythro-rhyncha       1895, 511       Polistes canadensis       1896, 775         Pœciloptera compta       1897, 112       ferruginea       1896, 450         Pœciloscytus basalis       1893, 715       stigma       1896, 450         obscurus       1893, 715       Polites coras       1893, 101         (Lygus) cuneatus       1894, 192       peckius       1893, 91         Pœcilosoma gaudens       1896, 635       thaumas       1900, 203	murravi					
Pœcilonetta         erythrorrhyncha         1895, 511         Polistes canadensis         1896, 775           Pœciloptera compta         1897, 112         ferruginea         1896, 450           Pœciloscytus basalis         1893, 715         stigma         1896, 450           obscurus         1893, 706         tamula         1896, 450           Lygus) cuneatus         1894, 192         Polites coras         1893, 101           Pœcilosoma gaudens         1896, 635         1893, 101           insperata         1896, 635         thaumas         1900, 203				_1		
rhyncha       1895, 511       Polistes canadensis       1896, 775         Pœciloptera compta       1897, 112       ferruginea       1896, 450         Pœciloscytus basalis       1893, 715       stigma       1896, 450         obscurus       1893, 706       tamula       1896, 450         Lygus) cuneatus       1894, 192       Polites coras       1893, 91         Pœcilosoma gaudens       1896, 635       1893, 91         insperata       1896, 635       thaumas       1900, 203		1000,				
Pœciloptera compta       1897,       112       ferruginea       1896,       450         Pœciloscytus basalis       1893,       715       stigma       1896,       450         obscurus       1893,       706       tamula       1896,       450         (Lygus) cuneatus       1894,       715       Polites coras       1893,       101         (Lygus) cuneatus       1896,       635       1893,       91         Pœciloscoma gaudens       1896,       635       1893,       101         insperata       1896,       635       thaumas       1900,       203		1895	511			
Pœciloscytus basalis       1893, 715 obscurus       stigma       1896, 450 tamula       1893, 101 peckius       1893, 91 tamula       1893, 91 tamula       1893, 91 tamula       1893, 91 tamula       1893, 101 tamula       1893, 101 tamula       1893, 101 tamula       1890, 203 tamula       1893, 101 tamula       1893, 101 tamula       1890, 203 tamula       1893, 101 tamula       1890, 203 tamula       1893, 101 tamula       1890, 203 tamula       1893, 101 tamula       1893,	Peccilontera compta					
obscurus       1893, 706       tamula       1896, 450         1893, 715       Polites coras       1893, 101         (Lygus) cuneatus       1894, 192       peckius       1893, 91         Pœcilosoma gaudens       1896, 635       1893, 101         insperata       1896, 635       thaumas       1900, 203	Preciloscytus basalis					
1893, 715   Polites coras   1893, 101   (Lygus) cuneatus   1894, 192   peckius   1893, 91   Poecilosoma gaudens   1896, 635   thaumas   1900, 203		/		0 -		
(Lygus) cuneatus       1894, 192       peckius       1893, 91         Pœcilosoma gaudens       1896, 635       1893, 101         insperata       1896, 635       thaumas       1900, 203	Obscurats					
Pœcilosoma gaudens 1896, 635 1893, 101 insperata 1896, 635 thaumas 1900, 203	(Lyons) cuneatus					
insperata 1896, 635 thaumas 1900, 203						
1		,		17	,	
вротано 1000, 000 · — wamsuna 1000, 101					′	
	эрстанэ	1000,	000	AA COTTINGENCES	1000,	101

		Page	r'		Page
Poltys bimaculatus	1899,	$5\overline{2}1$	Polygrammodes spilo-		9
•	1899,	532	somoides	1899,	198
corticosus	1898,	513	spissalis	1899,	198
	1898,	524	tapsusalis	1899,	198
furcifer	1899,	519	thoosalis	1899,	196
	1899,	522		1899,	197
illepidus	1898,	514	Polyhirma calliaudi	1900,	21
monstrosus	1898,	514	Polyhymno fuscostri-		
Polybia phthisica	1896,	777	gella	1897,	77
Polyboroides radiatus	1895,	504	godmani	1891,	525
typicus	1894,	457		1891,	546
	1895,	504		1897,	79
	1897,	189	laterestriata	1897,	78
	1899,	714	luteostrigella	1897,	77
Polycanna forskalea	1897,	828	sciurella	1897,	78
	1897,	832	tenuis	1891,	525
fungina	1897,	831	Polymecus grenadensis .	1895,	802
vitrina	1897,	831	macrurus	1895,	801
Polycaon exesus	1898,	328	Polymorphina angusta .	1895,	34
Polychorista	1899,	191		1895,	52
Polychrus gutturosus	1894,	723	communis	1895,	34
	1898,	114	e • c	1895,	52
marmoratus	1894,	500	fusiformis	1895,	6
Polycorys seminigralis.	1898,	713		1895,	34
Polydesma otiosa	1900,	19	4-	1895,	52
quenavada	1896,	263	ovata	1895,	34
umbricola	1893,	679	acroria	1895, 1895.	$\begin{array}{r} 52 \\ 34 \end{array}$
	1896,	529	sororia	1895,	52
	1898, 1896,	$\frac{421}{263}$	Polynemus quadrifilis	1900,	515
Polydomya comple	1000,	200		1899,	450
Polydesmus compla-	1892,	28	tetradactylus	1899,	471
natus	1893,	$\frac{26}{25}$		1899,	485
Polygonus amyntas	1898.	601		1899,	497
Polygrammodes	1899,	196	Polyocha depressella	1896,	270
effusalis	1899.	198	strigicostella	1896,	270
farinalis	1899.	199	Polyodon folium	1897,	723
fuscitalis	1899,	197	(Spatularia) folium.	1897,	722
grossalis	1899,	198	Polyodontophis bistri-	2001,	,
hercules	1899.	198	gatus	1899,	162
hirtalis	1899.	199	collaris	1899,	162
hyalosticta	1899,	197	geminatus	1896,	879
hypsalis	1899,	197		1899,	604
limitalis	1899,	197		1899,	659
lucusalis	1899,	199	sagittarius	1896,	879
mineusalis	1899,	198		1899,	604
mœrulalis	1899,	196		1899,	659
nonagrialis	1899,	198	subpunctatus	1899,	162
ostrealis	1899,	199	Polyommatus albo-		
pectinicornalis	1899,	197	cæruleus	1892,	622
phyllophila	1899,	198	amarah	1891,	83
ponderalis	1899,	198		1894,	568
purpuralis	1899,	197		1896,	250
rufinalis	1899,	198		1898,	405
runicalis	1899,	199		1899,	811
sabelialis	1899,	197	asteris	1896,	828
sanguinalis	1899,	199	bæticus	1892,	435
senahuensis	1899,	199		1892,	445

		Page		Page
Polyommatus bæticus	. 1894.	557	Polyphasia albiangulata. 1893.	373
	1894,	568	albiseriata 1893.	
	1895,	558	russata 1893	
	1895,	587	1	
	1895,	630		373
			truncata 1893,	
	1895,	732	Polyphyllia 1898,	
	1896,	118	Polypoetes cletor 1893,	296
	1896,	244	colana 1893,	296
	1896,	256	deldon 1893,	296
	1896,	828	erymas 1893,	296
	1896,	852	rufipuncta 1894,	236
	1897,	692	Polypterus 1899,	1
	1897,	842	1899,	596
	1898,	54	bichir 1896,	218
	1898,	192	1000	
			1900,	969
	1898,	403	congicus 1899,	554
	1899,	421	lapradii 1898,	493
	1900,	13	1898,	934
	1900,	508	1899,	936
	1900,	930	1900,	267
chandala	1900,	106	1900,	433
cissus	1891,	82	1900,	511
	1894,	48	1900,	835
cleotas	1891,	358	palmas 1898,	493
Oloobus Siiiiiiiiii	1895,	576		934
orio mara				
cyanus	1893,	549	1899,	985
dilectus	1892,	622	1900,	432
dion	1892,	439	1900,	511
elpis	1892,	626	1900,	969
	1895,	580	Polyptychus grayi 1898,	432
emolus	1892,	623	Polyrachis aculeata 1896,	406
	1895,	575	argentea 1896,	406
epicles	1892,	635	busiris 1896,	407
erylus	1892,	639	ceylonensis 1896,	407
01/145:::::::::::::::::::::::::::::::::::	1895,	603	clypeata 1896,	406
*OGONG	1891,	83		406
jesous		404		408
1	1898,		dives 1896,	
karsandra	1900,	109	euryalus 1896,	407
labradus	1892,	435	exercita 1896,	408
	1900,	110	frauenfeldi 1896,	406
lacturnus	1895,	577	hippomanes 1896,	407
nyseus	1892,	624	illaudatus 1896,	408
puspa	1892,	622	jerdonii 1896,	406
• •	1895,	572	mayri 1896,	407
roxus	1892,	628	niger 1896,	,408
	1895,	587	œdipus 1896,	407
sangra	1900,	111	punctillata 1896,	406
	1892,	622		407
transpectus				407
webbianus	1896,	830	relucens 1896,	
Polyonymus caroli	1892,	397	ruficapra 1896,	407
	1892,	402	scissa 1896,	405
Polypedates hascheanus.	1896,	902	simplex 1896,	408
	1899,	894	spiniger 1896,	408
	1900,	885	thrinax 1896,	406
leprosus	1896,	907	yerburyi 1896,	407
leucomystax	1896,	905	ypsilon 1896,	407
maculatus	1896,	905	Polystomella crispa 1895,	45
quadrilineatus	1896,	906	1895,	54
Tata and the same of the same		1	2000,	-

		Page	I		Page
Polystomella macella	1900,	141	Pompilus hæmorrhoid-		1 450
Polytelis	1899,	34	alis	1893,	443
_ = 5-5 55-25 11111111111111111111111111111	1899,	36	ignicolor	1896,	432
	1899,	37	-62200101	1896,	459
	1899,	38	ignobilis	1896.	432
	1899,	42	lucidulus	1896,	432
alexandræ	1895,	687	madraspatanus	1896,	436
arexandres	1900.	304	mirandus	1896,	433
hamahand:	. /				431
barrabandi	1899,	35	perplexus	1896,	
Polythlipta	1898,	598	rothneyi	1896,	433
11: 1:	1898,	752	Pomponia imperatoria	1900,	861
albicaudalis	1899,	196	Ponera amblyops	1896,	413
annulifera	1898,	753	araneoides	1896,	414
caradrinalis	1898,	684	coxalis	1896,	414
cerealis	1898,	752	diminuta	1896,	414
columalis	1898,	753	exundans	1896,	413
distorta	1898,	753	falcigera	1896,	413
divaricata	1898,	752	geometrica	1896,	413
euroalis	1898,	753	gleadowi	1896,	414
globulipedalis	1898,	753	luteipes	1896,	414
inconspicua	1898,	753	melanaria	1896,	414
liquidalis	1898,	752	meritans	1896,	413
macralis	1898,	753	punctatissima	1896,	414
nodiferalis	1898,	753	rufipes	1896,	412
ossealis	1898,	752	rugosa	1896,	414
peragrata	1898,	753	simillima	1896,	414
splendidalis	1898,	641	tesserinoda	1896,	413
vagalis	1898,	752	typhla	1896,	413
Polythrix	1893,	16	vagans	1896,	413
	1893,	19	(Gyscia) typhla	1896,	413
metallescens	1893,	16	(Leptogenys) falci-	,	
210000120002200000000000000000000000000	1893,	19	gera	1896,	413
Polytoreutus cæruleus	1891,	173	(Myiopias) ambly-	1000,	
Polytrema miniaceum	1895,	44	ops	1896,	413
2 ory cromite minimicodini	1895.	$\tilde{54}$	Ponifera ocellifera	1896,	415
	1900,	141	Pontana rubrana	1899,	290
Pomacanthus paru	1899,	496	Pontaster hebitus	1892,	433
Pomasia denticlathrata.	1893.	367	limbatus	1892,	432
moniliata	1893,	367	iimbatus,	1892,	433
monnata	1893,	434	platynotos	1892,	430
Dometics nyesonus	1899,	591	4	1892,	430
Pomatias nyasanus	1899,	592	tenuispinis	1892,	431
(Cvclostoma) in-	1000,	002		1892,	432
/	1900	592		1892,	433
sularis Pomatomus saltator	1899, 1899,	$\frac{592}{472}$	nlatemata	1892,	433
			— platynota		
Pomatorhinus musicus .	1900,	476	Pontia acaste	1896,	253
nigrostellatus	1900,	476		1897,	15
Pompilus analis	1896,	431	1 4	1897,	16
arrogans	1896,	432	alcesta	1894,	62
atropus	1896,	432		1894,	344
auratus	1896,	443	arne	1896,	252
blandus	1896,	433	7	1897,	10
canifrons	1896,	431	chrysonome	1896,	252
	1896,	432	3.	1897,	14
cyaneus	1896,	433	daira	1896,	254
dimidiatipennis	1896,	433		1897,	34
fulvipennis	1896,	435	dynamene	1897,	9
greenii	1896,	433		1899,	811

		Page		Page	е
Pontia ephyia	1897,	25	Porites columnaris 189		
eris	1891,	97	conglomerata 189	98, 274	Ł
	1894,	65	— lutea 189		3
	1897,	7	cribripora 189		3
	1898,	408	echinulata 189	- )	
	1897,	24	exilis 189		
	1896,	253	189	-,	
eupompe	1897,	22		,	
0770 010110	1896.	253			
evagore			gaimardi 189		
	1897,	34	indica 190		-
evarne	1897,	26	lichen 189		
	1898,	409	lutea 189		
halimede	1896,	253	parvistellata 189		
	1897,	15	189		
	1897,	16	189	98, 270	3
liagore	1897,	25	purpurea 189	98, 269	9
pleione	1897,	14	189	98, 27	1
protomedia	1894,	572	189	98, 276	3
•	1897,	12	superfusa 189		4
	1897,	412	189	,	
tritogenia	1891,	96	tenuis 189		
Pontistes rectifrons	1892,	563		98, 270	
I offices recuirons	1892,	564	189		
Pontocypris faba	1895,	6		/	
				,	
subreniformis	1895,	5		98, 27	
Pontonia meleagrinæ	1898,	1007		98, 27.	
Pontoscolex corethrurus.		737		98, 27	
	1896,	197		98 <b>,</b> 26	
	1900,	891	18	98, 27	1
hawaiensis	1896,	195	189	98, 27	6
	1896,	196	— apalata 18	98, 26	8
Poospiza bonapartei	1892,	377	18	98, 27	6
1 1	1892,	403		95 <b>,</b> 56	6
	1892,	408		95. 55	
hispaniolensis	1892,	377	18	95, 56	
personata	1900,	305		95, 56	
Popa undulata	1900.	37		95, 55	
	1893,	740		95, 56	
Popillia castanoptera	1893,	740			
distinguenda				95, 55	
serena	1893,	740		95, 56	
Porcus guineensis	1897,	361		95, 55	
Poriskina phakos	1895,	557		95, 56	
	1895,	570		95, 62	
	1895,	627		96 <b>,</b> 65	4
Porites	1899,	157	phama 18	95, 55	7
	1899,	159	18	95, 56	8
alveolata	1898,	268	18	95, 62	G
	1898,	276		95, 55	
arenacea	1898,	272		95, 56	
arenosa	1898,	267		95, 62	
	1898,			95, 5 <sub>6</sub>	
	1898,	274	pheretia 18	95, 55	
	1898,		pherena 10	95, 56	
' Inton	1898,	$\frac{270}{273}$		,	
— lutea				95, 55	
	1898,			95, 56	
	1898,			96, 65	
— parvicellata	1898,			95, 55	
	1898,	276	18	895, 56	9

		Page			Page
Poritia philura	1895,	626	Potamanax	1893.	55
•	1896,	654	flavofasciata	1893,	43
phormedon	1895,	557		1893,	55
*	1895,	566	latrea	1893,	55
	1895,	568	thestia	1893,	55
	1895,	626	thoria	1893,	55
phraatica		621	unifasciata	1893.	55
1	1895,	567	Potamochœrus afri-	,	
plateni	1895,	557	canus	1893,	729
P	1895,	567		1894,	92
pleurata	1892,	620		1896,	976
Production	1895,	567		1897,	361
solyma	1895,	557		1897.	363
Sory Mar	1895.	568		1897.	366
sumatræ		557		1897,	368
Dumanic	1895,	566	chœropotamus	1897,	363
	1896,	654	Checropotumus	1897,	364
Poromera fordi	1900,	449		1897,	366
Toronous roles.	1900,	456		1897.	367
haugi	1900.	449		1897,	368
Porphyrio alleni	1900,	3		1897.	369
cæruleus	1891,	47	- dæmonis	1897.	367
cærmeus	1891,	48	— damonis	1897.	369
chloronotus	1891,	48		1897,	370
hyacinthinus	1891,	47	nyaem	1897.	369
madagascariensis	1891,	48	- nyasæ	1897,	370
	1891,	47		1897,	938
poliocephalus	1891,	47	edwardsi	1894,	92
pulverulentus	1891,	47	euwarusi		
smaragdonotus	1891,	48	hagaama	1897, 1897,	361
aro to mumo	1891,	47	hassama	1897.	359
veterum		18			368
Porphyrogenes	1893,		:-1:	1897,	369
amulala	1893,	35	johnstoni	1897,	367
omphale	1893,	18		1897,	369
	1893,	35	1	1897,	370
	1893,	36	larvatus	1893,	504
pausias	1893,	$\frac{36}{982}$		1896,	795
Portax tragocamelus	1896,			1897,	363
Portunus	1900,	578		1897,	365
crenatus	1900,	748		1897,	368
hastatoides	1900,	745		1897,	369
sanguinolentus	1900,	745		1897,	370
tranquebaricus	1900,	748	penicillatus	1894, 1896,	92 976
(Amphitrite) hasta-	1000	715			
toides	1900,	745		1897, 1897,	$\frac{361}{362}$
(Neptunus) pela-	1000	7.15			
gicus	1900,	$\frac{745}{748}$		1897,	363
(Scylla) serratus	1900,			1897,	368
Porzana erythrops	1892,	395	porcus	1897,	361
iomoiooneis	1892, 1892,	403		1897,	363
jamaicensis	1892,	394 406		1897, 1897,	364 366
	1892,	408		1897,	367
mamatta	1896,	311		1897,	369
maruetta	1896,	324			973
melanophæa	1896.	311	the state of the s	1900,	975
Porona malanoutora	/	255		1900,	93 93
Posena melanoptera	1891, 1893,	43		1900,	
Potamanax	1000,	40	convexum	1900,	93

		Page			Page
Potamon convexum	1900,	94	Precis amestris	1891,	$\tilde{75}$
dehaani	1900,	94		1896,	524
	1900,	95	archesia	1894.	34
kadamaianum	1900,	93	artaxia	1891,	75
	1900,	95		1891,	76
maculata	1900,	94		1894,	18
obtusipes	1900,	94		1894,	35
obtacipes	1900,	95	aurorina	1899.	977
tridentatum	1900,	721	boopis	1899,	977
(Geothelphusa)	1000,		calescens	1896,	524
kadamaianum	1900,	94	cebrene	1899,	977
(Parathelphusa)	1000,	04	ceptene	1900,	917
convexum	1900,	93	aaryna	1894,	32
(——) tridentatum	1000,	00	ceryne	1894,	34
incertum	1900.	749	chapunga	1900.	917
incertum				1894,	32
(Dytomon) conso	1900,	770	cloantha		
(Potamon) conso-	1000	0.1		1894,	340
brinum	1900,	94		1896,	531
(Thelphusa) conso-	1000	07		1899,	963
brinum	1900,	97		1900,	917
Potamophilus barbatus .		297	cuama	1891,	74
Potamophora manlia	1892,	127		1891,	75
Potamotragus sylvi-	7.000	47.4		1894,	33
cultor	1892,	414		1894,	340
Potanthus omaha	1893,	130	elgiva	1894,	34
Prænesta fabialis	1898,	648		1899,	964
scyllalis	1896,	641		1900,	917
Praogena gagatina	1900,	31	gregorii	1899,	977
nigra	1900,	30	guruana	1898,	397
Praopus hirsutus	1894,	655	limnoria	1894,	340
Pratapa anysis	1895,	596	micromera	1896,	531
• •	1895,	597	milonia	1900,	917
calculis	1895,	558	nachtigalii	1891,	76
	1895,	598		1893,	65
	1895,	627		1895,	258
	1896,	672	natalensis	1900,	913
cippus	1896,	673	natalica	1893,	651
11	1896.	674		1894,	34
cotys	1895,	597		1894,	339
cremera	1895,	597		1894,	562
deva	1895,	598		1895.	259
devana	1895,	558		1895,	725
20,0220	1895,	597		1896,	824
	1895,	627		1898,	398
lucidus	1895,	558		1899.	964
ideidas	1895,	596	octavia	1891,	75
	1896,	673	OCCUPATION STATEMENT	1893,	652
	1896,	674		1894,	32
sannio	1895,	558		1894.	34
Sammo	1895,	596		1895,	725
	1895,	627		1896,	531
Dustingola albifoggista		487	— natalensis	1894,	563
Pratincola albifasciata .		474	- natalensis		725
indica	1900,		anthosis	1895,	
maura	1900,	474	orthosia	1896,	532 75
semitorquata	1895,	487	pelasgis	1891,	34
Praxis quadrata	1893,	130		1894,	
Precis actia	1893,	652	petersii	1891,	75
	1895,	258	pyriformis	1900,	917

		Page	1		Page
Precis sesamus	1891,	Page 75	Prion vittatus	1899,	411
	1893,	652	Prionastræa	1899,	159
	1894,	32		1899,	757
	1894,	34	abelita	1899,	757
	1894.	340		1899,	758
	1894,	563		1899,	759
	1895,	258		1899,	764
	1896,	110	australensis	1900,	126
	1896,	524			757
	1896,	531	echinata	1899,	760
				1899,	
	1898,	370	c	1899,	764
	1900,	913	fusco-viridis	1899,	758
	1900,	916		1899,	759
	1900,	946		1899,	764
simia	1894,	15	gibbosa	1899,	760
	1894,	18	hirsuta	1899,	760
	1894,	33	pentagona	1899,	760
	1894,	82	profundicella	1899,	758
	1894,	562	•	1899,	759
	1894,	563	purpurea	1899,	757
	1896,	110	r-r-r	1899,	758
	1896,	824		1899,	760
sinuata	1893,	555	tenella	1899,	761
omana	1894,	340	Timong	1899.	759
atau din oranii	′	34	virens		
staudingerii	1894,		Prioneris clemanthe	1900,	508
	1895,	259	thestylis	1900,	508
taveta	1896,	525	watsoni	1900,	508
	1896,	531	Prionia obliquilineata	1893,	409
	1898,	370	Prionidus carinatus	1894,	209
	1898,	397	cristatus	1894,	209
terea	1894,	339	Prionispa pulchra	1892,	84
tugela	1895,	628		1892,	90
ĕ	1896,	824	Prionodon gracilis	1900,	328
	1900,	917	maculosus	1900.	328
tukuoa	1894,	33	menisorrah	1899,	459
Prenes eugeon	1896,	520	pardicolor	1900.	328
panoquin	1893,	130	Prionodonta	1893.	401
Prenolepis gracilescens	1896,	409	amethystina	1893,	402
gracilipes	1896,	410	amenysuna	1893,	434
	1896,	409	Drianana ariatatua		
indica		409	Prionops cristatus	1895,	480
longicornis	1896,		poliocephalus	1895,	480
verburyi	1896,	409	talacoma	1900,	2
Preptos oropus	1892,	319	Prionopteryx achatina	1895,	964
Preussia siphonochæta.	1891,	173	africanus	1895,	964
Priacanthus ocellatus	1899,	471	bergii	1895,	964
Priene magellanicus	1891,	436	elongata	1895,	964
Prinia extensicauda	1900,	471	eugraphis	1895,	963
inornata	1900,	471	griseosparsa	1895,	964
mystacea	1894,	606	nebulifera	1895,	963
sonitans	1900,	471		1895,	964
Priocnemis canifrons	1896,	431	olivella	1895,	963
	1896,	432	texturella	1895,	964
consanguineus	1896,	437	Prionotus punctatus	1899,	491
convexus	1896,	435	Prionurus australis	1892,	25
crinitus	1896,	436	citrinus	1899,	834
humbertianus	1896.	437	Priotoma brevis	1898.	327
		432			
pedestris	1896,			1892,	351
perplexus	1896,	431	equiseta	1892,	351

		D		,	Page
Pristina longiseta	1892,	Page 350	Procavia arborea 189	2.	54
	1892,	351	189	,	56
	1891,	356	189		57
	1899,	934	189		58
	1898,	955	189		59
	1896.	844	189		60
	1898,	913	189	,	73
	1895,	531	189		74
	1895,	635	189		553
	1895,	636	bocagei 189		52
	1896,	213	189		55
	1895,	531	189		56
	1895,	636	189		57
	1895.	638	189		58
	1895.	643	189		59
_	1898.	913	189		60
7 1111 11	/		189		69
	1898,	913 563	189		72
	1899,				73
	1897,	798	189 189		144
	1895,	56			
2 12 1	1895,	57	brucei		$\frac{52}{54}$
	1895,	55		,	
1 1	1895,	56	. 189	, ,	55 50
1	1893,	358	189		56
	1893,	359	189		57
	1894,	593	189		58
	1898,	435	189	,	59
	1893,	44	189		60
	1893,	59	189		68
	1896,	19	189	. /	69
Procavia abyssinica	1892,	51	189		70
	1892,	52	189		$\frac{71}{50}$
	1892,	53	189		72
	1892,	55	. 189	,	73
	1892,	56	189		75
	1892,	57	189		144
	1892,	58	189		145
	1892,	59	189		795
	1892,	60	189		938
	1892,	64	— somalica 189		58
	1892,	67		92,	59
	1892,	68	189	,	60
	1892,	70		92,	67
	1892,	71		92,	71
	1892,	72		92,	72
	1892,	75	189	,	766
	1894,	143	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92,	71
	1894,	144		92,	52
	1900,	176		92,	53
	1900,	177		92,	54
typica	1892,	66		92,	56
	1892,	67		92,	57
— minor	1892,	58		92,	58
	1892,	59		92,	59
	1892,	60		92,	60
	1892,	66		92,	61
.1	1892,	68		92,	62 68
arborea	1892,	52	100	92,	00

P

	_	t	_
Procavia capensis 1892,	Page 553	Procavia ruficeps 1892.	Page 64
1894,	143	1892,	
1894,	144	scheelei 1900,	
1894,	$1\overline{45}$	shoana 1892,	
1896,	795	1892,	54
dorsalis 1892,	51	1892,	
1892,	52	1892,	58
1892,	54	1892,	59
1892,	55	1892,	60
1892,	56	1892,	61
1892,	57	1892,	64
1892,	58	1892,	65
1892,	59	1892,	67
1892,	60	1892,	72
1892,	73	1892,	73
1892, 1892,	$\begin{array}{c} 74 \\ 75 \end{array}$	1892, 1894,	$\begin{array}{c} 75 \\ 143 \end{array}$
1892,	76	1894,	143
emini 1892,	52	1900.	83
1892,	58	1900,	177
1892,	59	stuhlmanni 1900,	178
1892,	73	syriaca 1892,	50
grayi 1892,	50	1892,	52
1892,	59	1892,	57
1892,	60	1892,	58
1892,	72	1892,	59
1892,	73	1892,	60
jacksoni 1900,	176	1892,	62
1900,	177	1892,	63
johnstoni 1894,	142	1892,	64
1894, 1894.	144	1892, — jayakari 1892,	68
1896,	$\frac{145}{795}$	— jayakari 1892, 1892,	58 59
latastei 1892,	50	1892,	60
1892.	52	1892,	63
1892,	55	1894,	455
1892,	57	1900,	95
1892,	58	1900,	104
1892,	59	— typica 1892,	63
1892,	60	valida 1892,	57
1892,	69	1892,	58
1892,	70	1892,	59
mackinderi 1900,	176	1892,	60 74
pallida 1892, 1892,	52 57	1892, 1900,	178
1892,	58	welwitschii 1892,	50
1892,	59	1892,	52
1892,	60	1892,	57
1892,	64	1892,	58
1892,	66	1892,	59
1892,	67	1892,	60
ruficeps 1892,	52	1892,	68
1892,	57	(Dendrohyrax)	
1892,	58	crawshayi 1900,	178
1892,	59	(Hyrax) capensis 1892,	38
1892,	60	Procellana armata 1898,	464
1892, 1809	$\begin{array}{c c}62\\63\end{array}$	asiatica 1898,	464
1892,	00 1	bellis 1898,	464

					-
75 31 3 4-4-	7.000	Page	Deserver consistents	1000	Page
Procellana dentata	1898,	464	Procyon cancrivorus	1898,	163
	1898,	465		1898,	165
gundlachi	1898,	464		1898,	166
leporina	1898,	464		1898,	167
rufescens	1898,	465		1898,	185
speciosa	1898,	464	lotor	1894,	358
(Petrolisthes) den-	,			1897,	373
tata	1898,	464		1897,	376
(——) rufescens	1898,	465		1897,	377
Procellaria	1899,	1026		1897,	379
	1893,	755		1897,	380
fuliginosa		1		1897,	383
glacialis	1897,	468		1897,	384
inexpectata	1893,	753			
neglecta	1893,	752		1897,	385
pelagica	1899,	411		1897,	389
phillipii	1893,	755		1897,	391
urinatrix	1892,	396		1897,	392
Prochilus calobapta	1892,	453		1897,	397
cuyoensis	1892,	453		1897,	398
dryas	1892,	453		1897,	399
fictilis	1892.	453		1897,	400
larvata	1892,	453		1897,	401
porracea	1892.	453		1897,	402
sylvanoides	1892,	453		1897,	403
virgata	1892,	453		1897,	404
Prochoristis	1898,	601		1897,	405
1 TOCHOTISUS	1899.	230		1897,	407
connemidia	1899,	230		1897,	408
capparidis				1898,	154
rupicapralis	1899,	230		1898,	157
Procnias occidentalis	1896,	338		1898,	158
tersa occidentalis	1896,	338			
Procnopis atrocærulea	1896,	341		1898,	159
Proconia circumducta	1895,	75		1898,	160
Proconica	1898,	598		1898,	162
	1898,	686		1898,	163
flaviguttalis	1898,	687		1898,	164
nigrocyanalis	1898,	687		1898,	165
Proctoporus unicolor	1898,	114		1898,	167
Procyon	1899,	558		1898,	169
cancrivorus	1892,	314		1898,	171
	1894,	302		1898,	185
	1894,	358	Prodasycnemis	1899,	239
	1897,	373	Prodenia latifascia	1896,	637
	1897,	384	littoralis	1892,	125
	1897,	386		1896,	260
	1897,	391	minima	1896,	260
	1897,	392	variolosa	1896,	637
	1897,	393	Proechidna bruijni	1892,	545
	1897,	397		1892,	546
	1897,		leucocephala	1892,	546
	1897,		nigro-aculeata	1892,	541
			migro-mouromon	1892,	545
	1897,			1892,	546
	1897,		nows guinom		546
	1897,		novæ-guineæ	1892,	
	1897,		villosissima	1892,	546 206
	1897,		Prognathogryllus	1895,	896
	1898,		alatus	1895,	896
	1898,	, 160	forficularis	1895,	896

		Page			Page
Prognathogryllus forfi-			Prosotropis	1895,	70
cularis	1895,	897	decorata	1895,	70
Progne furcata	1892,	374	Prospoietus albinuchus.	1893,	168
purpurea	1892,	372	Prosqualodon austra-	,	
parparea	1892,	374	lis .,	1899,	919
	1892,	408	1415	1899,	920
The Land of Landson	/	571			921
Prohegetotherium	1899,		D	1899,	
Prolepis fuscus	1897,	443	Prostheclina pygmæa	1893,	702
Pronesodon	1899,	563	D (1 7	1893,	704
Procedema	1898,	602	Prosthemadera novæ-		
	1899,	207	zealandiæ	1896,	230
inscisalis	1899,	207	Prostherapis femoralis .	1896,	773
nigrolinealis	1899,	207		1898,	118
Propelargus caylux-			Prosthesima latreillii	1898,	488
ensis	1891,	477	nigrita	1898.	488
••••	1891,	479	Prosymna ambigua	1891.	306
edwardsi	1891,	478	Protacanthus	1893,	707
Cuwarasi	1891,	479	decorus	1893,	705
Duanarus magnifique	1895,	941	40001110 111111111111111111111111111111	1893,	708
Propexus magnificus	1899,	776	Protaster biforis	1896,	1032
Prophaethon			Liotastei pitolis	1896.	1033
	1899,	778	buisingsides	/	
	1899,	781	brisingoides	1896,	1043
	1899,	783	daoulasensis	1896,	1038
	1899,	784	decheni	1896,	1037
shrubsolei	1899,	776	forbesi	1896,	1033
	1899,	777	gregarius	1896,	1039
	1899,	782	sedgewicki	1896,	1031
	1899,	785		1896,	1032
Prophantis	1899,	178		1896,	1033
Prorasia indentalis	1899,	277	Proteides angasi	1896,	519
lepidalis	1899,	272	balenge	1896,	91
Prorastoma veronense	1892,	79	benga	1896,	89
Z TOTAL POTOTOTO TO	1892,	83	binoevatus	1896,	88
Prorastomus sirenoides.	1892,	82	boseæ	1896,	93
1 forastomus bironoraes .	1892,	83	capronnieri	1896,	95
	1897,	599	ditissimus	1896,	84
Describing	1893,	430	diviscilitus :	1896,	85
Prorhinia		430	owinnya	1895,	720
pingasoides	1893,		erinnys	1896,	69
Prorodes	1898,	597	euryspila		94
	1898,	711	fiara	1896,	
mimica	1898,	711	galua	1896,	84
Proserpina swifti	1892,	298	helops	1896,	93
Prosimia rufipes	1893,	178	idas	1893,	17
	1899,	553		1893,	24
	1899,	554		1898,	366
Prosopalpus	1896,	53	iricolor	1896,	82
debilis	1896,	54	laterculus	1896,	82
duplex	1896,	53	leucopogon	1896,	90
danpadan recent	1896,	54	margaritata	1896,	93
	1896,	104	massiva	1896,	90
Prosopeas tchehelense	1891,	337	ruralis	1896,	89
	1896,	450	shelleyi	1896,	93
Prosopis monilicornis	1891,	366	xanthargyra	1896,	88
Prosotas		366		1896,	87
caliginosa	1891,		xantho	1895,	266
	1891,	372	xychus	1896.	87
	1895,	580	Durt 1		207
Prosotherium	1899,	564	Proteles cristatus	1891,	
	1899,	571		1894,	357

		Page		Page
Proteles cristatus	1897,	372	Protopterus annectens. 1895,	889
	1897,	388	1899,	934
	1898,	153	1900,	511
	1898,	183	1900,	775
lalandii	1897,	408	1900,	835
	1898.	185	dolloi	775
Proteodidelphys præ-	1000,	200	Protoptychus hatcheri. 1896,	979
cursor	1899,	557	Protosquilla cerebralis. 1898,	33
Cursor	1899,	558	1898,	38
	1899,	567	trispinosa 1898,	33
Proternia	1899,	207	1898,	34
Proterœca	1899,	207	1898,	38
Proteus anguinus	1895,	707	Protoxerus stangeri 1897,	933
Prothos angulius	1891,	284		637
Prothoë angelica		256	Protrichia	661
caledonia	1891,			662
fuanalrii	1891,	284	vinacea 1897,	599
franckii	1891,	284	Protrigonia 1898,	
uniformis	1891,	284	1899,	219
Prothylacinus pata-	1000	000	zizanialis 1899,	219
gonicus	1899,	928	1899,	220
Protocolletis	1898,	599	Protypotherium 1899,	568
	1899,	226	Proviverra 1899,	558
constricta		226	Proxys victor 1893,	705
litorea		226	1894,	173
Protodichobune owenii.	1893,	209	Prymnacantha longs-	
Protogoniomorpha agla-			dorffi 1899,	515
tonice	1893,	653	Prymnomiodon 1899,	601
	1894,	564	chalceus 1899,	601
	1898,	52	1899,	604
	1898,	398	1899,	659
- aglatonice	1898,	52	Psalidoprocne sp 1899,	715
— nebulosa	1898,	52	antinorii 1899,	715
anacardii	1893,	653	nitens 1894,	600
	1894,	564	1894,	601
	1895,	720	1894,	606
	1896,	825	Psaliodes paleata 1896,	642
	1896,	852	Psalis americana 1893,	600
	1898.	52	1893,	601
	1900,	918	securis 1894,	585
definita	1893,	653	Psallus politus 1894,	195
domina	1894,	564	Psalmopæus cambridgii. 1898,	891
	1898,	398	1898,	892
nebulosa	1893,	653	1898,	896
neburosa	1898,	398	1898,	899
Protonoceras fusci-	1000,	000	1898,	900
lunalis	1899,	181	Psammobia elongata 1891,	435
Protoparce carolina	1891,	180	malaccana 1891,	425
	1891,	180		$\frac{425}{435}$
celeus		l l		
convolvuli	1896,	268	pallida 1891,	425
eniontalia	1898,	432	suffusa 1891,	425
orientalis	1896,	268	(Heteroglypta) cor-	10=
Protopterus	1897,	602	rugata 1891,	425
	1898,	41	Psammocora contigua 1898,	536
	1899,	2	gonagra 1898,	536
	1899,	596	haimiana 1898,	533
annectens	1891,	147	1898,	534
	1894,	89	1898,	535
70 8 0 7	1894,	353	1898,	536
Proc. Zool. Soc. In	DEX, 1	891–1	900. 31	

		Page	I .	Page
Psammocora haimiana	1898,	537	Psammophis pulcher 1895,	540
	1898,	539	punctatus 1895,	655
monile	1898,	539	punctulatus 1895,	537
ebtusangula	1898.	533	1895,	538
000000000000000000000000000000000000000	1898,	534	1896.	216
	1898,	535	sibilans 1892,	19
	1898,	536	1893,	618
plicata	1898,	536	1894,	88
profundacella	1898,	534	1895,	537
	1898,	535	1895,	538
	1898,	537	1895,	819
	1898,	539	1895,	825
savigniensis	1898,	534	1897,	801
	1898,	535	1900,	454
	1898,	538	1900.	968
	1898,	539	- hierosolimitana . 1895,	655
oumanficialia			— intermedia 1893.	
superficialis	1898,	534		618
	1898,	535	— quadrilineata 1895,	655
	1898,	537	— subtæniata 1891,	307
	1898,	539	subtæniatus 1895,	538
Psammodes sp	1900,	28	1897,	801
dimidiatus	1893,	748	trigrammus 1895,	538
Psammodromus algirus.	1892.	14	Psammophylax rhom-	
Psammodynastes pictus.		507	beatus 1892,	557
pulverulentus	1895,	812	variabilis 1892,	555
partorarement first	1895,	818	1892,	557
	1895,	825	1893,	619
		. 1		
	1896,	890		13
	1897,	196	1895,	49
	1897,	201	Psammotæa oblonga 1891,	425
	1897,	226	Psammotella oblonga 1891,	425
	1899,	606	Psara pallicaudalis 1899,	286
	1899,	681	selenialis 1899,	286
Psammophis angolensis.	1891,	307	Psaropholus ardens nigel-	
1 0	1895,	537	licauda 1900,	465
	1895,	539	nigellicauda 1900,	465
	1897,	801	Psecadia abraxasella 1891.	528
biseriatus	1894.	88	1891,	546
MINUTATION SOURCES	1895,	537	1897,	90
			adustella 1891,	528
	1895,	539		
1!!	1896,	216	1891,	546
bocagii	1895,	538	1897,	55
brevirostris	1895,	539	1897,	114
condanarus	1895,	538	aureoapicella 1891,	528
	1896,	783	1897,	90
crucifer	1895,	539	confusella 1891,	527
	1895,	705	1891,	546
elegans	1895,	539	1897,	89
furcatus	1895,	538	exornata 1891,	528
lachrymans	1895,	538	1891,	546
200111111111111111111111111111111111111	1895,	637	1897,	90
	1895,	655	gelidella 1891,	528
leithii		538	1897,	
	1895,			91
longifrons	1895,	538	ingricella 1891,	527
nigrofasciatus	1896,	882	1891,	546
notostictus	1895,	538	1897,	55
pulcher	1895,	537	1897,	89
	1895,	539	kirbyi 1891,	528

	Page	1	Page
Psecadia kirbyi 1891,	546	Pseudargynnis duo-	
1897,		decimpunctata 1895,	720
nivosella 1891,	528	1895,	-728
1891,	546	hegemone 1896,	112
1897,	114	1896,	-826
notatella 1891,	-528	1896,	852
1891,	546	Pseudaxis manchuricus . 1897,	40
1897,	90	sika 1897,	39
paucella 1891,	527	1897,	40
1891,	-546	taivanus 1897,	46
1897,	90	Pseudebulea 1899,	239
xanthorrhoa 1891,	528	Pseudedusia 1898,	229
1897,	90	fulvipes 1898,	229
(Cryptolechia) stri-		Pseuderemias lineolata . 1896,	921
gosa 1891,	527	Pseudidiops hartii 1898,	892
1897,	89	Pseudis paradoxa 1897,	583
Psectrodes abrasalis 1897,	641	Pseudivongius 1897,	546
herminialis 1897,	641	æneus 1898,	228
illapsalis 1897,	641	natalensis 1897,	546
Psephis	594	1898,	228
1898,	605	Pseudoboletia macu-	
myrmidonalis 1898,	605	lata 1894,	397
1898,	606	Pseudobuthus dentatus . 1898,	498
Psephophorus rupeli-	0	1898,	499
ensis 1891,	8	1898,	500
scaldii 1891,	8	Pseudocalanus elongatus 1898,	542
Psephotus 1899,	37	1898,	547
chrysopterygius 1898,	356	Pseudocalpe vagabunda. 1896,	265
dissimilis 1898,	356	Pseudochina serricornis. 1898,	326
Psettodes erumei 1899,	493	Pseudochirus archeri . 1897,	329
Pseudacræa boisduvalii . 1891,	79	1900,	779
lucretia 1891,	79	1900,	786
poggei 1891,	61	1900,	788
1891,	79	cooki 1900,	779
trimenii 1891,	79	dahli 1897,	317
Pseudagenia ægina 1896,	433	1897,	329
1896,	434	herbertensis 1900,	779
alaris 1896,	434	1900,	786
bipennis 1896,	434	peregrinus 1897,	330
blanda 1896,	433	Pandachlamma matulia 1997,	331
concolor 1896,	$\frac{434}{434}$	Pseudochlamys patella . 1897, Pseudochloris aurei-	788
insularis 1896,	434		100
micromegas 1896,	434	ventris 1891,	133
nana 1896,	434	lutea 1892,	398
obsoleta 1896,	434	1892,	402
plebeja 1896,	266	1892,	407
Pseudaglossa fumosa 1896,	283	1892,	409
	400	1896,	351
Pseudanaphora arca- nella 1891,	516	sharpei 1896,	323
3000	174	Pseudochoreutis choreu-	351
noctivaga 1897, Pseudangerona sepa-	11.4		614
	421		
	678	Pseudoclavella ovalis 1899, Pseudoclinteria infus-	475
Pseudaphelia apollinaris. 1893, 1896,	849		741
Pseudapistosia ordinaria. 1894,	230	cata 1893, Pseudocolaptes boisson-	741
Pseudargynnis duo-	200	neaui 1896,	374
decimpunctata 1895,	261	— flavescens 1896,	374
decimpanetata 1000,	201	31*	014
		OT.	

		70	1	70
Pseudocolaspis apici-		Page	Pseudomyrma nigra 1896,	Page 424
	1007	201		
cornis	1897,	531	rufonigra / 1896,	423
costata	1898,	230	Pseudonenia kapayan-	
	1898,	242	ensis 1891,	339
cupreofemorata	1900,	225	Pseudonympha bera 1891,	-62
	1900,	266	cassius 1897,	838
cupreo-marginata	1898,	230	1898.	188
discoidalis	1898,	231	duplex 1891,	62
femorata	1897,	532	goudotii 1894,	559
		230		62
lateralis	1898,			
3 41 311	1898,	231	neita 1891,	62
laticollis	1898,	231	pœtula 1897,	838
parvula	1900,	226	1897,	857
puberula	1900,	265	sabacus 1897,	839
severini	1900.	225	1898,	188
Pseudocucumis acicula.	1898,	843	trimeni 1898,	903
	1898,	844	vigilans 1894,	18
africana	1898,	835	1894,	21
dilitana	1898,	843		838
	,		1897,	
	1898,	844	1898,	188
	1898,	845	Pseudophæa splendens . 1891,	204
	1898,	848	Pseudophia benenotata . 1896,	264
intercedens	1898,	843	devia 1896,	264
	1898,	844	indecisa 1896,	264
japonica	1898,	844	lineata 1900,	19
Japonica	1898,	845	1900,	63
mirto		843	ochribasalis 1896,	264
mixta	1898,			
théeli	1898,	843	1896,	283
	1898,	845	oppia 1900,	18
Pseudocyclophis walteri	1891,	632	1900,	63
Pseudocycnus appendi-			Pseudophilyra melita 1900,	765
culatus	1899,	475	Pseudophyllodromia albi-	
Pseudocythere caudata.	1895,	6	nervis 1893,	600
Pseudodipas bengalensis	1895,	575	1893,	602
sumatræ	1895,	566	semivitrea 1892,	199
Providentina of micerus		959	1892,	203
Pseudogyps africanus	1900,			
Pseudohaje nigra	1900,	455	1892,	220
Pseudomalegia	1897,	546	Pseudopimelodus para-	
fulvipes	1898,	227	hibæ 1891,	233
lefevrei	1897,	547	Pseudopus pallasii 1895,	691
	1898,	227	Pseudorca crassidens 1899,	919
Pseudomela nigripennis.	1900,	241	Pseudorhabdium longi-	
Pseudomicronia cœlata.	1892,	133	ceps 1896,	886
Pseudomya consolata	1896,	635	1899,	605
			1899,	
desperata	1896,	635		674
musca	1892,	275	Pseudoscops grammicus. 1892,	299
pellucida	1892,	274	Pseudosparianthus ravi-	
picta	1894,	226	dus 1897,	877
tijuca	1892,	275	Pseudosphex cognata 1896,	635
tipulina	1896,	635	consobrina 1896,	635
Pseudomyrina hypo-	,		fasciolata 1896,	635
leuca	1895,	606	vespa 1896,	635
	1895,	606	Pseudospingus verticalis 1896,	346
mamerta				
martina	1895,	558	xanthophthalmus. 1896,	346
To 1	1895,	606	Pseudospiris paidiformis 1895,	267
Pseudomyrma alla-			1895,	270
borans	1896,	424	Pseudosquilla ciliata 1898,	33
atrata	1896,	424	1898,	36
	,		,	

		Page			Page
Pseudosquilla oculata	1898,	37	Psittacus erithacus	1895,	162
ornata	1898,	37		1895,	163
oxyrhyncha	1898,	33		1895,	164
0113 1113 11011111 111111111	1898,	37		1895,	165
	1898,	38		1895.	166
stylifera	1898,	36		1895,	167
Pseudosuberites an-	1000,	-30		1895.	169
drewsi	1900,	128		1895,	172
aronsi	1900.	135		1895,	174
	1900,	141		1895,	312
hyalina	1900,	135		1895,	313
sulphureus	1900.	135		1895,	314
Pseudosyagrus africanus	/	228		1895,	315
Pseudotantalus	1898,	85		1895,	316
ibis	1895,	271		1895,	318
1010	1896,	144		1895,	319
	1900,	963		1895,	321
leucocephalus	1900,	493		1895.	322
	1900,	568		1895,	323
Pseudozius caystrus	1900,	569		1895.	324
	1900,	580	1	1895.	325
inamatus	1900,	568		1895,	326
inornatus	1900,	580		1895,	327
Pailalaia		430		1895,	328
Psilalcis	1893,			1895.	329
atrifasciata	1893,	431	1	1895,	330
dentilinea	1893,	431		1895,	331
inceptaria	1893,	430	i e		333
	1894,	520		1895, 1895,	334
nigrifrons	1894,	519	1		335
D.11	1894,	520		1895,	336
Psilonaxa	1893,	343		1895, 1895,	363
obliterata	1893,	343			364
	1893,	434		1895,	365
taicoumaria	1893,	343		1895,	366
Psiloptera sp	1893,	741		1895,	367
amicta	1893,	741		1895,	368
1 44	1893,	741		1895,	369
somalica	1900,	25		1895,	,
70.14 I	1900,	63		1895,	370
	1899,	44		1895,	$\frac{371}{372}$
	1899,	9		1895,	373
	1899,	10		1895,	374
	1899,	17		1895,	374 - 375
	1899,	18		1895,	
	1899,	21		1895,	376
	1899,	23		1895,	377
	1899,	26		1895,	378
	1899,	31		1895,	379
	1899,	32		1895,	380
	1899,	33		1895,	381
	1899,	34		1895,	382
	1899,	39		1895,	383
	1899,	44		1895,	384
	1899,	45		1895,	385
	1892,	396		1895,	386
	1895,	162		1895,	387
	1894,	597		1895,	388
	1894,	598	,.	1895,	389

		Page		Dana
Psittacus erithacus	1895,	390	Pterocles quadricinctus . 1899,	Page 933
1 Sittacus Cirthacus				
	1895,	391	1900,	966
	1895,	392	Pteroclurus exustus 1895,	-519
	1895,	393	Pterocyclos latilabrum . 1895,	116
	1895,	396	1895,	127
	1895,	397	tenuilabiatus 1895,	116
	1895,	399	Pterocyclus albersi 1891,	340
	1896,	236	regelspergeri 1891,	340
	1899,	10	Pterocypha celerata 1896,	646
	1899,	13	divulsata 1896,	646
	1899,	16	floccosaria 1896.	646
	1899,	19	umbrinata 1896,	645
	1899,	23	Pterodon dasyuroides 1899,	928
	1899,	32	Pterodroma atlantica 1893,	755
leucocephalus	1895,	162	macroptera 1893,	755
menstrius	1895,	162	Pteroglossus inscriptus . 1895,	688
ochrocephalus	1895,	162	1896,	780
rufirostris	1895,	162	Pterolestes augur 1895,	-507
sinensis	1895,	-162	Pteromys leucogenys 1893,	-215
temneh	1893,	514	magnificus 1899,	434
Psittospiza elegans	1896,	348	melanotis 1900,	352
Delever legils				
Psoloptera basifulva	1894,	225	nitidus 1893,	495
thoracica	1894,	225	1900,	351
Psolos pulligo	1893,	87	1900,	-352
Psophia leucoptera	1894,	495	oral 1894,	252
Psophocichla simensis	1895,	484	1894,	293
Psychagrapha floccosa	1896,	634	1900,	351
Psyllobora lineola	1898,	339	1900,	352
nana	1898,	339	petaurista 1900,	-351
punctella	1898,	339	1900,	352
Psythyros trochilus	1895,	738	phæomelas 1893,	180
		6	1893,	191
Ptchopteryx bohemani.	1897,			
ducissa	1897,	21	1893,	193
Ptenidiophyes mirabilis.	1894,	168	1893,	-495
	1894.	198	punctatus 1900,	353
Pteraster militaris	1900,	298	tephromelas 1893,	180
Pterhemia ancinalis	1896,	641	1893,	191
otusalis	1896,	641	1893,	193
Pterinochilus	1897,	745	1900,	353
	1897,	752	volucella 1899,	434
murinus	1897,	753	Pterophorus sp 1891,	496
	1897,	774	1891,	542
	1898,	501	acanthodactylus 1897,	57
nigrofulvus	1898,	503	agraphodactylus 1891,	496
spinifer	1898,	502	1891,	542
-	1898.	503	1897,	55
	1898,	524	1897,	61
97/13HG 3F	1897,	752	aspilodactylus 1891,	
vorax				496
	1897,	753	1891,	542
	1897,	774	1897,	55
	1898,	502	1897,	61
	1898,	503	basalis 1897,	60
Pternistes infuscatus	1900,	597	bipunctatus 1891,	496
	/			
nudicollis	1897,	189	1897,	61
Pterocera byronia	1891,	419	caffer 1897,	56
Pterocles bicinctus	1896,	153	diffusalis 1897,	56
decoratus	1895,	519	1897,	57
exustus	1895,	519	inquinatus 1897,	59
Oznabud 111111111	2000,	510	111411111111111111111111111111111111111	00

		Page			Page
Pterophorus montis-		w.o.	Pterygisus appialis	1898,	701
	1897,	59	calligraphalis	1898,	704
	1897,	60	Pterygopterus superba	1896,	636
	1891,	494	Pterygospidea bhagava .	1891,	106
	1896,	277	boadicea	1891,	107
_	1897, 1891,	$\frac{56}{495}$		1896,	14 7
	1897,	60	bouvieri	1896, 1896.	8
	1891,	496	djælælæ	1894.	79
	1897,	61	ajoitoio,.,,,,,,,,	1894.	353
	1897,	60		1894,	582
	1891,	496		1895,	737
1	1897,	60		1896,	4
	1897,	60		1898,	415
Pteropus edulis	1892,	315		1900,	942
-	1892,	316	flesus	1893,	53
	1893,	494		1893,	558
	1898,	65		1894,	80
	1898,	67		1896,	17
	1898,	68	galenus	1894,	17
	1898,	70		1894,	80
	1898,	73		1896,	12
	1900,	339	jamesoni	1891,	106
	1900,	875 $76$		1891,	107 669
	1898, 1897.	318		1893, 1896,	18
	1896,	608	kobela	1896,	11
	1897.	319	kobela	1896.	11
	1893,	494	meditrina	1896,	12
v 1	1894,	358	menaka	1892,	655
111001100	1898,	58	mokeezi	1896,	15
	1898,	60	morosa	1896,	5
	1898,	61	motozi	1891,	105
,	1898,	63		1891,	106
	1898,	64		1893,	668
	1898,	66		1894,	79
	1898,	69		1896,	7
	1900,	339		1896,	840
	1900,	875	nottoana,	1896,	18
	1892,	1	phyllophila	1896,	18
	1900,	875	pygela	1892,	656
1	1898,	700	syricthus	1892,	656
1 1	1896, 1898.	782 58	tergemira	1896, 1892,	$\begin{array}{c} 12 \\ 655 \end{array}$
	1893.	185	trichoneura (Tagiades) lugens	1896,	5
	1897,	318	Pthia picta	1894,	179
	1900,	339	Ptilocercus lowi	1893.	495
	1900,	875	Ptilonaster princeps	1896,	1036
	1893,	94	Ptilonorhynchus smithi.	1900,	305
	1893,	124	violaceus	1896,	228
laufella	1893,	94	Ptiloptila	1899,	201
	1893,	124	Ptilopus cinctus	1898,	354
	1896,	83	(Leucotreron) alli-		
	1893,	18	gator	1898,	354
	1893,	29	Ptilotis auricomus	1900,	305
	1893,	29	Ptinus serricornis	1898,	326
	1893,	18	tessellatus	1898,	324
	1893,	29		1898,	333

		Page		Page
Ptistes 18	899,	42	Puffinus chlororhynchus, 1893,	750
	893,	705	1894,	653
oblonga 18	893,	705	cinereus 1891,	475
18	894,	187	1891,	476
Ptochiomerus dohrnii 18	893,	705	1892,	396
Ptochoptera isolæma 18	899,	510	1892,	401
Ptochostola incanella 18	895,	924	dichrous 1891,	300
	895,	924	fuliginosus 1891,	475
pygmæus 18	895,	924	1891,	476
Ptyas hexagonotus 1	896,	882	gavia 1891,	627
	891,	497	1893,	750
	891,	498	griseus 1892,	401
	891,	543	1893,	750
1.	897,	133	kuhli 1899,	383
exustana 1	891,	497	1899,	410
	891,	548	nativitatis 1891,	295
	897,	133	1891,	300
	899,	195	obscurus 1891,	475
grandidieri 1	899,	139	sphenurus 1893,	749
8	899,	138	tenuirostris 1891,	476
	899,	138	1893,	749
	892,	453	1893,	750
	894,	228	yelkouan 1891,	475
Ptychozoon homalo-	.001,	220	Pullenia obliqui-	21.5
	892.	505	loculata 1895,	38
1	896,	767	1895,	53
	896,	868	quinqueloba 1895,	38
	899,	603	1895.	53
	899,	615	sphæroides 1895,	38
	1899.	635	1895,	53
	899.	636	Pulvinulina auricula 1895.	43
	1899,	684	1895,	54
	1892,	505	canariensis 1895,	42
	896,	767	1895,	54
	896,	868	elegans 1895,	$4\overline{2}$
	1899,	603	1895,	54
	899,	635	exigua 1895,	43
	896,	508	1895,	54
	1896,	509	karsteni 1895,	43
	896,	510	1895,	54
	1900,	686	menardii 1895,	42
mephistophiles 1	L896,	508	1895,	54
	1896,	510	— fimbriata 1895,	42
Puffinus 1	1899,	1021	1895,	54
	899,	1026	micheliniana 1895,	42
	1893,	752	1895,	54
	1891,	476	oblonga 1895,	43
	1891,	300	1895,	54
	1893,	750	partschiana 1895,	42
	1893,	751	1895,	54
	1899,	387	pauperata 1895,	42
	1899,	400	1895,	54
	1893,	749	punctulata 1895,	43
	1894,	653	1895.	54
	1891,	300	repanda 1900,	141
	1891,	475	- concamerata 1895,	41
	1891,	476	1895,	54
	1893,	749	tumida 1895,	42
	,			

		Dama			D
Pulvinulina tumida	1895,	Page 54	Purpura elata	1891,	Page 409
Puntius (Barbodes)	1000,	0.1	hippocastanum	1891,	408
trispilus	1899,	730	mancinella	1891,	409
Pupa helenensis	1892,	259	rudolphi	1891,	408
hunanensis	1891,	338		1891,	409
nummensis	1894,	151	tissoti		436
obliquicostulata		268	Wahlbergi	1891,	
obliquicostulata	1892, 1892,	$\frac{200}{270}$	Putorius africanus	1895,	128
no lucius				1895,	129
palmira	1891,	337		1895,	130
31 1	1891,	338		1895,	131
pediculus	1892,	467		1897,	601
plicidens	1891,	338	alpinus temon	1893,	449
salwiniana	1891,	338	boccamela	1895,	128
solitaria	1892,	268		1895,	129
strophostoma	1891,	338		1895,	130
turtoni	1892,	268		1897,	601
	1892,	270	canigula	1893,	449
umbilicata	1892,	259	communis	1897,	408
(Boysidia) pal-				1898,	185
mira	1891,	337	erminia	1893,	449
(Pupisoma) con-			hibernicus	1895,	337
strictus	1895,	443		1899,	84
	1895,	450	larvatus	1893,	449
	1895,	451	nivalis	1900,	397
(Scopelophila)	,		nudipes	1893,	495
palmira ,	1891,	337		1900,	384
Pupina artata	1891,	345	numidicus	1895.	123
z upina tertitora (11777117	1891,	346	subpalmatus	1895,	128
	1894,	155	suspainiatus	1895,	129
arula	1891,	345		1895,	130
alaice , . , , , , , , , , , , ,	1894,	155	Pycnarmon caberalis	1898,	619
aureola	1891,	345	cribrata	1898.	442
		490.		1000,	442
brenchleyi	1891, 1891.	490.	Pycnoderes quadrimacu-	1009	705
errentete			latus	1893,	705
evertata	1895,	444	Pycnonotus sp	1894,	598
hosei	1895,	99	arsinoë	1900,	956
1	1895,	124	dodsoni	1895,	488
lowi	1891,	345	hainanus	1900,	477
nicobarica	1895,	445	layardi	1894,	603
21 *	1895,	554		1894,	605
— albina	1895,	445		1895,	489
ottonis	1892,	460		1900,	608
	1892,	461	melanocephalus	1900,	305
pallens	1894,	155	minor	1894,	489
	1894,	156	Pycnosoma	1897,	605
rana	1895,	445		1897,	610
tahatensis	1891,	345	angulata	1897,	610
tchehelensis	1891,	346	Pydna notata	1895,	951
(Registoma) com-			Pygæus pallidus	1894,	187
planata	1891,	490	Pygasia brunnea	1899,	341
Pupisoma lignicola	1895,	451	gestroi	1899,	340
orcella	1894,	150	lactea	1899,	340
Purlisa giganteus	1892,	640	magna	1899,	342
	1895,	558	marginata	1899,	340
	1895,	602	marginicollis	1899,	340
	1896,	674	melanocephala	1899,	341
Purpura ægrota	1891,	409	pallida	1899,	340
echinata	1891,	409	sulphuripennis	1899,	339
	-,	- 1	TPostato i i i i	,	550

		Page	1		Page
Pygmæodrilus quiliman-			Pyralis diversalis	1899.	224
ensis	1891,	173	edalialis	1897,	618
Pygmornis pygmæus	1899,	515	elutalis	1899,	186
Pygomeles braconnieri .		918	erucalis	1899,	186
trivittatus	1898,	918	externalis	1896,	649
Pygopus (Bipes) lepido-	,		fascialis	1899,	269
podus	1895,	706	furvalis	1899,	186
Pogoscelis	1899,	1033	fuscalis	1899,	211
adeliæ	1898,	960	gelidalis	1899,	279
	1898,	961	givalis	1899,	209
	1898.	964	glabralis	1899,	259
	1898,	983	glaucinalis	1899,	277
	1898,	986	gryllusalis	1898,	723
antarctica	1898,	965	guttulalis	1899,	270
	1898,	983	holesericealis	1899,	236
papua	1898,	960	hybridalis	1899,	201
Parlament	1898,	961	imbutalis	1897.	617
	1898,	964	implicalis	1899,	186
	1898,	967	— asiaticalis	1899,	186
	1898,	970	incertalis	1898,	699
	1898,	977	intermedialis	1896,	649
	1898,	979	interpunctalis	1899.	210
	1898,	983	julialis	1899,	254
	1898,	986	leucophæalis	1899,	243
	1898,	988	Jimbalis	1899.	208
	1898,	989	lucernalis	1898,	738
tæniata	1898,	961	lupulina	1899,	211
	1898,	984	margaritalis	1899,	186
	1900,	771	marginalis	1898,	738
Pygospila	1898,	598	mœstalis	1899,	267
20 1	1898,	749	nebulalis	1899,	243
bivitralis	1898,	750	nevadalis	1899,	236
costiflexalis	1898,	749	ninniusalis	1896,	642
	1898,	750	nivealis	1899,	249
cuprealis	1898,	750	nudalis	1897,	777
evanidalis	1898,	750	obfuscata	1899,	281
octomaculalis	1898,	750	obliqualis	1897,	632
tyres	1898,	750	obsoletalis	1896,	273
Pyralis sp	1894,	591	ocellalis	1894,	591
albana	1897,	100	ochrealis	1899,	245
	1897,	101		1899,	246
albidalis	1899,	243		1899,	209
anguinalis	1899,	269		1899,	261
angustalis	1899,	242	orientalis	1899,	224
antenoralis	1896,	642	ornatalis	1898,	630
antialis	1896,	642	ostrinalis	1899,	267
aonisalis	1898,	637		1899,	257
arcualis	1899,	245		1898,	$612 \\ 734$
aurana	1897,	129		1898, 1899,	186
byzesalis	1896,	642			$\frac{100}{224}$
chermesinalis	1899,	267		1899, 1897,	632
cineralis	1899, 1899,	$\begin{array}{c} 254 \\ 267 \end{array}$		1899,	267
4. 11	1899,	$\begin{array}{c} 207 \\ 235 \end{array}$		1899,	267
comitalis	1896,	649		1897,	624
curtalis	1897,	653		1899,	186
deciusalis	1898.	637		1899,	186
dispansalis	1897,	98		1899,	236
uispansans	1004,	00 1	-upicomin		_55

		Page		Page
Pyralis rusticalis 1	.899,	224	Pyranga testacea tschudii 1892,	396
	.899,	270	1892,	408
	.899,	208	1896,	345
semitessellalis 1	1897,	618	Pyrausta 1898,	602
	1899,	236	1899,	252
	1899,	259	absistalis 1898,	699
	1899,	179	accolalis 1899,	255
	1899,	265	achæusalis 1899,	263
	L899 <b>,</b>	249	acontialis 1899,	269
	l898,	760	— senicalis 1899,	269
. 0,	1899,	279	acosmialis 1899,	272
	1899,	277	acrionalis 1899,	264
	1899,	242	acutella 1899,	254
	1899,	211	acutidentalis 1899	254
thiastoralis 1	1896,	642	adipaloides 1899	258
	1897,	618	æglealis 1899	257
	1899,	186	aerealis 1899	261
	1899,	249	agathalis 1899	266
	1899,	281	albiceralis 1899	
	1896,	649	albifascialis 1899	, 269
	1899,	242	albiguttalis 1899	, 258
	1898,	$7\overline{21}$	allectalis 1899	256
	1894,	564	alpinalis 1899	262
	1895,	727	angustalis 1899	
	1898,	822	arabica 1896	
	1900,	918	1899	
	1894,	564	asinalis 1899	
	1900,	917	assimilis 1899	
	1891,	74	astrifera 1899	
	1893,	653	atropurpuralis 1899	,
	1894,	32	atrosanguinalis 1899	
	1894,	564	aurantifascialis 1899	
	1895,	259	aurata 1899	
	1895,	628	aurea 1899	
	1895,	630	austriacalis 1899	
	1895,	720	bambucivora 1899	
	1895,	728	bambusalis 1899	
	1896,	112	benenotata 1899	
	1896,	248	bieti 1899	
	1896.	256	bisignata 1899	
	1896,	524	biternalis 1899	
	1896,	531	borealis 1899	/
	1897,	692	canotinctalis 1899	
	1897,	775	cardinalis 1899	
	1897,	839	1899	
	1898,	52	ceadesalis 1899	
	1898,	379	celatalis 1899	
	1898,	398	cespitalis 1899	,
	1898,	824	chilialis 1899	
	1900,	918	chionealis 1899	
	1894,	564	chrysitis 1899	
20,1	1896,	345	cilialis 1899	
_ J	1892,	375	cingulata 1899	
	1896,	345	ciniferalis 1899	
	1892,	406	citrinalis 1899	
	1892,	375	claudiusalis 1899	,
	1892,	372	coccinea 1899	,
	1892,	375	coclesalis 1899	
	1002,	0,0	1 1111111111111111111111111111111111111	′

	Page	1	Page
Pyrausta coclesalis 1899,	254	Pyrausta inglorialis 1896,	275
commixtalis 1899,	265	insignitalis 1899,	264
commortalis 1899,	269	langdonalis 1899,	257
coorumba 1899,	261	laticlavia 1899,	266
cruoralis 1899,	263	latinigralis 1899,	268
cuprealis 1899,	269	lethalis 1899.	267
cuprimalis 1899,	271	leucula ) 1899,	253
curvalis 1899,	260	limbata 1899,	269
cynoalis 1899,	254	limbopunctalis 1899,	261
damoalis 1899,	259	liparalis 1899,	258
deductalis 1899,	256	lithosialis 1899,	263
devialis 1899,	262	luctualis 1899,	255
diffusalis 1899,	261	lutulentalis 1899,	258
diniasalis 1899,	$\frac{251}{254}$	machæralis 1899,	263
dorsipunctalis 1899,	$\frac{204}{270}$	maculata 1899,	268
	259	maledictalis 1899,	261
egcarsialis 1899,	$\frac{258}{258}$	manualis 1899,	265
elealis 1899,		— furvalis 1899,	265
eriopsalis 1899,	260	marginalis 1899,	269
erosnealis 1899,	266		255
extinctalis 1899,	263	mellinalis 1899,	$\frac{263}{263}$
extricalis 1899,	259	memnialis 1899,	$\frac{203}{272}$
falcatalis 1899,	267	minutalis 1899,	
fascialis 1899,	269	moderatalis 1899,	257
ferrifusalis 1899,	263	monotretalis 1899,	272
fissalis 1899,	257	mopsalis 1899,	258
flavalis 1899,	257	murinalis 1899,	262
— tripunctalis 1899,	258	mustelalis 1899,	264
flavicoloralis 1899,	258	mustelinalis 1899,	259
flavidalis 1899,	257	nerialis 1899,	271
flavidensalis 1899,	255	nicalis 1899,	267
flavofascialis 1899,	266	niepoldalis 1899,	268
fodinalis 1899,	262	nigralis 1899,	269
foviferalis 1899,	256	nigrata 1899,	269
fraudulentalis 1899,	254	nigrescens 1899,	261
fucatalis 1899,	269	nigritalis 1899,	261
fumalis 1899,	254	nissoralis 1899,	254
fumoferalis 1899,	260	niveicilialis 1899,	269
furnacalis 1899,	259	nubilalis 1899,	259
fuscalis 1899,	254	nyctemeralis 1899,	270
1899,	261	obfuscata 1899,	269
fuscimaculalis 1899,	253	obliquata 1899,	254
futilalis 1899,	260	obumbratalis 1899,	259
generosa 1899,	265	occultilinea 1899,	259
glaucescens 1899,	260	ochracealis 1899,	253
glomeralis 1899,	270	octomaculata 1899,	270
gracilis 1899,	258	offumalis 1899,	265
griseifusa 1899,	259	oriolalis 1899,	258
helvalis 1899,	252	orphisalis 1899,	267
hyalodiscalis 1899,	263	oxydalis 1899,	257
idessa 1899,	266	palustralis 1899,	263
ilithucialis 1899,	265	paupellalis 1899,	254
illibalis 1899,	260	pellicalis 1899,	266
illutalis 1899,	$\frac{258}{258}$	peregrinalis 1899,	269
impunctata 1899,	254	perelegans 1899,	256
incoloralis 1896,	275	perfulvalis 1899,	262
1899,	257	perlucidalis 1899,	257
inconcinnalis 1899,	260	perrubralis 1899,	262
	259	pertextalis 1899,	257
indistans 1899,	200	portoatumo 1000)	

Pyrausta pheopheenica			D	1		Duna
phenicalis   1899, 261   tetraplagalis   1899, 268   1898, 368   theseusalis   1899, 258   1899, 267   thesetalis   1899, 257   thesetalis   1899, 257   thesetalis   1899, 267   theseusalis   1899, 267   thesetalis   1899, 267   phyllisalis   1899, 258   tinctalis   1899, 261   tinctalis   1899, 261   togalis   1899, 261   togalis   1899, 266   togalis   1899, 266   trimaculalis   1899, 262   toridalis   1899, 262   prochytalis   1899, 265   trimaculalis   1899, 266   trimaculalis   1899, 267   trimalis   1899, 268   trimaculalis   1899, 267   trimalis   1899, 267   trimalis   1899, 267   trimalis   1899, 267   trimalis   1899, 265   trivalis   1899, 266   trimaculalis   1899, 266   trim	Pyrausta phæopho	enica . 1899.	Page 268	Pyrausta tertialis	1899.	Page 255
phœnicealis	pharisalis	1899.		tetraplagalis		
1898, 368				thalesalis		
1899, 264   thestealis   1899, 257	· ·			theseusalis	1899,	257
phyllisalis		1899,	264	thestealis	1899,	257
platycapna			267		1899,	271
poediusalis				tinetalis		
porphyralis   1899, 267   togalis   1899, 268   proper topostrubalis   1899, 262   torridalis   1899, 258   prochytalis   1899, 255   torrulalis   1899, 258   prochytalis   1899, 265   torrulalis   1899, 258   prochytalis   1899, 265   torrulalis   1899, 265   prochytalis   1899, 265   trimaculalis   1899, 268   prochytalis   1899, 266   trimalis   1899, 268   prochytalis   1899, 266   trimalis   1899, 268   prochytalis   1899, 267   triplagalis   1899, 261   purpuralis   1899, 265   triplagalis   1899, 261   purpurascens   1899, 265   trizonalis   1899, 266   propurpurascens   1899, 265   trizonalis   1899, 266   prochytalis   1899, 266   prochytalis   1899, 266   prochytalis   1899, 267   unipunctata   1899, 269   prochytalis   1899, 267   unipunctata   1899, 269   prochytalis   1899, 266   prochytalis   1899				4*47* . 7*		
Prostrubalis   1899   252   Prapetalis   1899   258   Prochytalis   1899   255   Prochytalis   1899   257   Profusalis   1899   260   Prochytalis   1899   260   Prochytalis   1899   261   Profusalis   1899   261   Profusalis   1899   262   Profusalis   1899   263   Profusalis   1899   264   Profusalis   1899   265   Profusalis   1899   265   Prochytalis   1899   265   Profusalis   1899   264   Profusalis   1899   266   Profusalis   1899   267   Profusalis   1899   268   Profusalis   1899   269   Profusalis   1899   260   Profusali	2 2 2*					
præpetalis         1899         258         torvalis         1899         262           procillusalis         1899         265         trimaculalis         1899         268           profusalis         1899         260         trimaculalis         1899         268           profusalis         1899         260         trimaculalis         1899         258           purpuralis         1899         267         triplagalis         1899         261           purpurascens         1899         265         trivalis         1899         267           pymeaelis         1899         261         trimlis         1899         266           pymeaelis         1899         262         trimlis         1899         266           pymeaelis         1899         262         trimlis         1899         266           pymeaelis         1899         264         trimlis         1899         266           pyrocausta         1899         267         unipunctata         1899         269           rhealis         1899         267         unipunctata         1899         269           rhipheusalis         1899         267         varialis         1	* * 1 1*					
prochytalis 1899, 265 procillusalis 1899, 257 proflusalis 1899, 257 proflusalis 1899, 260 punctimarginalis 1899, 257 purpuralis 1899, 267 purpuraria 1899, 267 purpuraria 1899, 261 purpurascens 1899, 261 pyrocausta 1899, 262 pyrocausta 1899, 264 ranalis 1899, 267 repandalis 1899, 267 rhealis 1899, 267 rhealis 1899, 267 rhipheusalis 1899, 267 rhipheusalis 1899, 267 rhipheusalis 1899, 267 rhododendralis 1899, 266 rhipheusalis 1899, 266 rubusta 1899, 266 rubusta 1899, 266 rubusta 1899, 266 rubellalis 1899, 266 rubellalis 1899, 266 rubrivena 1899, 266 salentalis 1899, 266 salentalis 1899, 266 sanguinealis 1899, 266 silkima 1899, 266 subinguinalis 1899, 266 subinguinali						
procillusalis 1899, 257 profusalis 1899, 260 punctimarginalis 1899, 267 purpuralis 1899, 267 purpuraria 1899, 266 pygmæalis 1899, 265 purpurascens 1899, 261 pygmæalis 1899, 265 pygmæalis 1899, 261 pygmæalis 1899, 262 pyrocausta 1899, 264 repandalis 1899, 267 repandalis 1899, 267 repandalis 1899, 267 rhipheusalis 1899, 267 rhipheusalis 1899, 267 rhododendralis 1899, 267 rhododendralis 1899, 267 rosa 1899, 268 rubricalis 1899, 269 rubricalis 1899, 266 salentalis 1899, 266 sanguinalis 1899, 266 sikkima 1899, 266 sikkima 1899, 268 silhetalis 1899, 268 silhetalis 1899, 269 semirubralis 1899, 269 silhetalis 1899, 260 sikkima 1899, 261 singularis 1899, 262 signatalis 1899, 263 subflavalis 1899, 264 subflavalis 1899, 265 subinguinalis 1899, 266 submarginalis 1899, 266 sublovialis 1899, 267 subflavalis 1899, 268 subnequalis 1899, 269 subnequalis 1899, 266 sublovialis 1899, 266 sublovialis 1899, 267 subflavalis 1899, 268 subnequalis 1899, 269 subnequalis 1899, 261 subsequalis 1899, 261 subflavalis 1899, 263 submequalis 1899, 264 subsequalis 1899, 265 submarginalis 1899, 266 sublovialis 1899, 267 subflavalis 1899, 268 submarginalis 1899, 269 submarginalis 1899, 269 submarginalis 1899, 266 submarginalis 1899,				trimaculalis		
profusalis 1899, 260 punctimarginalis 1899, 257 purpuralis 1899, 267 purpuralis 1899, 265 purpurascens 1899, 261 triumphalis 1899, 267 purpurascens 1899, 261 pygmæalis 1899, 262 pyrocausta 1899, 264 ranalis 1899, 267 repandalis 1899, 267 rhealis 1899, 267 rhealis 1899, 267 rhealis 1899, 267 rhipheusalis 1899, 267 rhipheusalis 1899, 266 rhipheusalis 1899, 266 robusta 1899, 266 robusta 1899, 266 rubellalis 1899, 266 rubellalis 1899, 266 rubrivena 1899, 266 rubrivena 1899, 263 rubrivena 1899, 263 salvia 1899, 265 sanguinealis 1899, 265 sanguinealis 1899, 266 sikkima 1899, 266 sikhima 1899, 266 subinguinalis 1899, 266 su				viillacatatis	,	
punctimarginalis 1899, 267 purpuralis 1899, 267 purpuraria 1899, 265 purpuracens 1899, 261 pyrocausta 1899, 262 pyrocausta 1899, 264 ranalis 1899, 267 repandalis 1899, 267 rhipheusalis 1899, 257 rhipheusalis 1899, 256 rhododendralis 1899, 266 robusta 1899, 266 robusta 1899, 266 robusta 1899, 266 rubellalis 1899, 266 rubellalis 1899, 266 rubricalis 1899, 266 rubricalis 1899, 266 rubricalis 1899, 267 rubricalis 1899, 268 salentalis 1899, 268 sanguinalis 1899, 266 sanguinalis 1899, 266 sanguinalis 1899, 266 sikkima 1899, 266 sikhima 1899, 266 sikhim				trinalis	,	
purpuralis         1899, 267         triumphalis         1899, 255           purpuraca         1899, 261         tvralis         1899, 266           purpuraceus         1899, 262         tvralis         1899, 263           pyrocausta         1899, 264         uliginosalis         1899, 262           pyrocausta         1899, 264         unimacula         1899, 269           ranalis         1899, 267         unimacula         1899, 269           repandalis         1899, 257         unimacula         1899, 260           rhealis         1899, 267         vacunalis         1899, 260           rhealis         1899, 267         vacunalis         1899, 266           rhododendralis         1899, 262         varialis         1899, 269           robusta         1899, 266         violacea         1899, 269           rubidalis         1899, 265         violujalis         1899, 266           rubricalis         1899, 265         rubritinetalis         1899, 265           rubritinetalis         1899, 266         rubritinetalis         1899, 266           salvia         1899, 266         pyraustodes flavi-           rubritinetalis         1899, 266         pyrgus adenensis         1896, 25						
purpurasia. 1899, 265 purpurascens. 1899, 261 pygmealis. 1899, 262 pyrocausta. 1899, 263 pyrocausta. 1899, 264 ranalis 1899, 267 repandalis. 1899, 267 rhealis 1899, 267 rhealis 1899, 267 rhealis 1899, 267 rhipheusalis 1899, 266 rhododendralis 1899, 265 rhododendralis 1899, 266 robusta 1899, 262 robusta 1899, 263 robusta 1899, 266 rubellalis 1899, 266 rubellalis 1899, 266 rubricalis 1899, 266 rubricalis 1899, 267 rubricalis 1899, 268 rubrivena 1899, 268 salentalis 1899, 266 sanguinealis 1899, 266 sanguinealis 1899, 266 sanguinealis 1899, 266 sanguinealis 1899, 266 sikkima 1899, 266 sikkima 1899, 268 silhetalis 1899, 268 silhetalis 1899, 269 signatalis 1899, 269 sikhima 1899, 258 silhetalis 1899, 269 sikhima 1899, 256 subingularis 1899, 256 subfigularis 1899, 256 subfigularis 1899, 256 subfigularis 1899, 256 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 subharaiis 1899, 267 subharaiis 1899, 266 subharaiis 1899, 266 subharaiis 1899, 26						
purpurascens 1899, 261 pygmæalis 1899, 262 pyrocausta 1899, 264 uliginosalis 1899, 267 ranalis 1899, 267 repandalis 1899, 257 rhipheusalis 1899, 256 rhipheusalis 1899, 256 rhipheusalis 1899, 256 rhipheusalis 1899, 256 rhododendralis 1899, 256 rhododendralis 1899, 256 rrubritalis 1899, 259 robusta 1899, 259 robusta 1899, 259 rubellalis 1899, 259 rubricalis 1899, 259 rubricalis 1899, 259 rubricalis 1899, 259 rubritinctalis 1899, 259 salvia 1899, 266 sambucalis 1899, 266 sampuinealis 1899, 255 sanguinealis 1899, 255 sanguinealis 1899, 266 sikkima 1899, 266 sikkima 1899, 268 sikkima 1899, 268 silhetalis 1899, 258 silhetalis 1899, 259 simplex 1899, 256 sikkima 1899, 259 simplex 1899, 256 submaguinalis 1899, 256 submaguinalis 1899, 256 submaguinalis 1899, 256 submarginalis 1899, 266 subhicalis 1899, 266 subhica				trizonalis		
Pyrocausta   1899,   264					1899,	
ranalis 1899, 267 repandalis 1899, 257 rhealis 1899, 267 rhipheusalis 1899, 266 rhipheusalis 1899, 266 rhipheusalis 1899, 262 robusta 1899, 262 robusta 1899, 266 rubellalis 1899, 259 rubricalis 1899, 259 rubricalis 1899, 266 rubidalis 1899, 259 rubricalis 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 salentalis 1899, 266 salentalis 1899, 266 sanguinalis 1899, 266 sanguinalis 1899, 266 sanguinalis 1899, 266 sanguinalis 1899, 266 sikkima 1899, 266 sikkim	pygmæalis	1899,	262	uliginosalis	1899,	262
repandalis 1899, 257 rhealis 1899, 267 rhealis 1899, 267 rhipheusalis 1899, 266 rhipheusalis 1899, 266 rhipheusalis 1899, 266 rhipheusalis 1899, 266 rhododendralis 1899, 262 robusta 1899, 265 rubusta 1899, 266 rubellalis 1899, 254 rubidalis 1899, 255 rubricalis 1899, 255 rubricalis 1899, 265 rubritinctalis 1899, 265 rubritinctalis 1899, 265 rubritinctalis 1899, 265 rubritinctalis 1899, 266 rubritinctalis 1899, 265 salentalis 1899, 266 salentalis 1899, 266 salentalis 1899, 266 sambucalis 1899, 266 sampunalis 1899, 266 samguinalis 1899, 266 sanguinealis 1899, 266 sikkima 1899, 266 sikkima 1899, 268 silhetalis 1899, 268 silhetalis 1899, 269 silhetalis 1899, 269 silhetalis 1899, 269 subflavalis 1899, 259 subflavalis 1899, 256 subflavalis 1899, 256 subflavalis 1899, 256 submarginalis 1899, 256 submarginalis 1899, 266 subolivalis 1899, 266 subolivalis 1899, 266 subsequalis 1899, 266 subsequalis 1899, 261 suffusalis 1899, 265 subflavalis 1899, 266 subolivalis 1899, 266 subolivalis 1899, 266 subolivalis 1899, 266 suffusalis 1899, 266 subsequalis 1899, 266 subflavalis 1899, 266 subolivalis 1899, 266 subsequalis 1899, 266 subsequalis 1899, 266 subglava 1899, 267 subglava 1899,	pyrocausta	1899,	264			270
rhealis	7 74					
rhipheusalis 1899, 256 rhododendralis 1899, 262 robusta 1899, 259 rosa 1899, 266 rubellalis 1899, 251 rubricalis 1899, 253 rubricalis 1899, 263 rubrivena 1899, 263 rubrivena 1899, 263 salentalis 1899, 265 salentalis 1899, 265 sanguinalis 1899, 266 sanguinealis 1899, 255 semirubralis 1899, 266 sikkima 1899, 266 sikhima 1899, 268 silhetalis 1899, 268 singularis 1899, 268 silhetalis 1899, 268 simplex 1899, 268 simplex 1899, 269 simplex 1899, 265 subingularis 1899, 256 subinguinalis 1899, 266 subindalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 sublolivalis 1899, 266 suffusalis 1899, 266 subsequalis 1899, 266 suffusalis 1899, 266 suffusalis 1899, 266 suffusalis 1899, 266 suffusalis 1899, 266 subgata versicolor 1899, 266 versicolor 1899, 260 xanthothysana 1899, 266 xanthothysana 1899, 266 pyrguautodes flavi-costalis 1897, 666 Pyrgomorpha grylloides 1900, 40 Pyrgomorpha gry					_ ' '	
rhododendralis 1899, 262 robusta 1899, 259 robusta 1899, 259 robusta 1899, 256 rubidalis 1899, 254 rubidalis 1899, 255 rubricalis 1899, 265 rubritinetalis 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 salentalis 1899, 259 salvia 1899, 266 sambucalis 1899, 259 sanguinealis 1899, 266 samguinealis 1899, 266 sanguinealis 1899, 266 sanguinealis 1899, 266 sanguinealis 1899, 266 silklima 1899, 262 signatalis 1899, 268 silklima 1899, 266 silklima 189					/	
robusta 1899, 259 rosa 1899, 266 rubellalis 1899, 254 rubidalis 1899, 255 rubricalis 1899, 265 rubritinetalis 1899, 265 rubrivena 1899, 266 rubrivena 1899, 261 rubrivena 1899, 266 rubrivena 1899, 261 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 261 rubrivena 1899, 266 rubrivena 1899, 261 rubrivena 1899, 266 rubriv						
rosa 1899, 266 rubellalis 1899, 254 rubidalis 1899, 255 rubricalis 1899, 265 rubricalis 1899, 265 rubritinctalis 1899, 265 rubritinctalis 1899, 265 rubrivena 1899, 263 rubrivena 1899, 264 rubrivena 1899, 265 salentalis 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 263 rubrivena 1899, 266 rubrivena 1899, 260 rubrivena 1899, 266 rubrivena 1899, 260 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 260 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 260 rubrivena 1899, 266 rubrivena 1899, 260 rubrivena 1899, 2				versicolor		
rubellalis 1899, 254 rubidalis 1899, 255 rubricalis 1899, 265 rubricalis 1899, 265 rubritinetalis 1899, 265 rubrivena 1899, 266 rubrium 1899, 266 rubrium 1899, 266 rubrium 1899, 266 rubr				vitallinglia		
rubidalis 1899, 255 rubricalis 1899, 265 rubricalis 1899, 265 rubritinetalis 1899, 266 rubrivena 1899, 259 rubrivena 1899, 266 rubrivena 1899, 263 rubrivena 1899, 266 rubrivena 1899, 263 rubrivena 1899, 266 rubrivena 1899, 268 rubrivena 1899, 266 rubrivena 1899, 268 rubrivena 1899, 269 rubrivena 1899, 266 rubrivena 1899, 253 rubrivena 1899, 266 rubrivena 1899, 261 rubrivena 1899, 261 rubrivena 1899, 261 rubrivena 1899, 263 rubrivena 1899, 264 rubrivena 1899, 253 rubrivena 1899, 266 rubrivena 1899, 253 rubricalis 1899, 266 rubrivena 1898, 25				volunialis		
rubricalis 1899, 263 rubrivena 1899, 263 rubrivena 1899, 266 rubrivena 1899, 266 salentalis 1899, 259 salvia 1899, 266 sambucalis 1899, 266 sanguinalis 1899, 262 sanguinalis 1899, 262 signatalis 1899, 263 sikkima 1899, 266 sikhima						
rubritinetalis. 1899, 263 rubrivena 1899, 266 rubrivena 1897, 666 Pyrgoma milleporæ 1898, 241 Pyrgomorpha grylloides. 1900, 400 rubrie adenesis 1896, 248 rubriubrialis 1899, 266 rubrivena 1896, 255 rubriguinalis 1899, 266 rubrivena 1897, 666 rubryroma milleporæ 1898, 251 rubriodes 1890, 262 rubrivena 1898, 266 rubrivena 1898, 266 rubrivena 1897, 666 rubryroma milleporæ 1898, 251 rubriodes 1899, 262 rubrivena 1898, 266 rubrivena 1898, 266 rubrivena 1898, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1898, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1898, 266 rubrivena 1899, 266 rubrivena 1898, 266 rubrivena 1898, 266 rubrivena 1898, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1899, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1899, 266 rubrivena 1898, 251 rubriodes 1899, 266 rubrivena 1899, 266 rubr					1000,	200
rubrivena 1899, 266 salentalis 1899, 259 salvia 1899, 266 sambucalis 1899, 255 sanguinalis 1899, 265 sanguinealis 1899, 266 semirubralis 1899, 262 signatalis 1899, 262 signatalis 1899, 268 silkima 1899, 268 silkima 1899, 268 silhetalis 1899, 268 silhetalis 1899, 269 simplex 1899, 254 singularis 1899, 255 subflavalis 1899, 256 subflavalis 1899, 256 subflavalis 1899, 265 submarginalis 1899, 266 submarginalis 1898, 267 submarginalis 1899, 268 submarginalis 1899, 269 submarginalis 1899, 269 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1899, 266 submarginalis 1898, 261 submarginalis 1899, 266 submarginalis 1898					1897.	666
salentalis       1899, 259       1898, 831         salvia       1899, 266       Pyrgomorpha grylloides. 1900, 40         sambucalis       1899, 255       1896, 248         sanguinalis       1899, 266       1896, 255         sanguinealis       1899, 269       1896, 256         semirubralis       1899, 262       agylla       1896, 24         signatalis       1899, 268       asterodia       1896, 24         silhetalis       1899, 268       1897, 856         silhetalis       1899, 269       asvchis       1898, 415         simplex       1899, 254       bettoni       1898, 445         singularis       1899, 254       bettoni       1898, 445         singularis       1899, 251       chaca       1896, 55         subflavalis       1899, 256       colotes       1896, 55         submarginalis       1899, 265       diomus       1891, 101         submedialis       1899, 266       1896, 24         subolivalis       1899, 266       1896, 24         subsequalis       1899, 266       1896, 24         subsequalis       1899, 265       dromus       1891, 101         suffusalis       1899, 265       dromus       1891,						
salvia         1899, 266         Pyrgomorpha grylloides.         1900, 40           sambucalis         1899, 255         Pyrgus adenensis         1896, 258           sanguinalis         1899, 266         1896, 255           sanguinealis         1899, 259         agylla         1896, 24           signatalis         1899, 262         agylla         1896, 24           signatalis         1899, 268         asterodia         1896, 24           sikkima         1899, 268         1898, 415           silhetalis         1899, 269         asvchis         1898, 415           simplex         1899, 254         bettoni         1898, 415           singularis         1899, 254         bettoni         1898, 444           straminea         1899, 251         chaca         1896, 55           subflavalis         1899, 256         colotes         1896, 25           submarginalis         1899, 265         diomus         1891, 101           submedialis         1899, 266         1896, 23           subolivalis         1899, 261         1896, 24           subsequalis         1899, 265         dromus         1891, 101           suffusalis         1899, 265         dromus         1891, 101						
sanguinalis         1899, 266         1896, 255           sanguinealis         1899, 259         1896, 256           semirubralis         1899, 262         agylla.         1896, 24           signatalis         1899, 258         asterodia         1896, 24           signatalis         1899, 266         1897, 856           sikkima.         1899, 268         1898, 415           silhetalis         1899, 269         asychis         1898, 415           simplex.         1899, 254         bettoni         1898, 415           singularis         1899, 259         1898, 444           straminea         1899, 271         chaca         1896, 25           subflavalis         1899, 256         colotes         1896, 25           submiguinalis         1899, 256         diomus         1891, 101           submedialis         1899, 266         1894, 353           subolivalis         1899, 261         1896, 24           subsequalis         1899, 265         dromus         1891, 101           suffusalis         1899, 265         dromus         1891, 101           suffusalis         1899, 265         dromus         1891, 101           suffusalis         1899, 261         189	salvia	1899,	266	Pyrgomorpha grylloides.	1900,	40
sanguinealis     1899, 259       semirubralis     1899, 262       signatalis     1899, 258       1899, 266     asterodia       1899, 268     1897, 856       silkkima     1899, 268       silhetalis     1899, 269       silhetalis     1899, 254       simplex     1899, 254       singularis     1899, 259       singularis     1899, 259       subflavalis     1899, 271       chaca     1896, 55       subflavalis     1899, 256       submarginalis     1899, 256       submarginalis     1899, 265       submedialis     1899, 266       subolivalis     1899, 266       subolivalis     1899, 261       subsequalis     1899, 265       dromus     1891, 101       suffusalis     1899, 265       las9, 265     1894, 353       sumptuosalis     1899, 264       las94, 73       sumptuosalis     1899, 264				Pyrgus adenensis		248
semirubralis         1899, 262         agylla.         1896, 24           signatalis         1899, 258         asterodia         1896, 24           1899, 266         1897, 856         1897, 856           silkima         1899, 268         1898, 415           silhetalis         1899, 269         asychis         1898, 415           simplex         1899, 254         bettoni         1898, 415           singularis         1899, 259         1898, 444           straminea         1899, 271         chaca         1896, 55           subflavalis         1899, 256         colotes         1896, 55           submarginalis         1899, 265         diomus         1891, 101           submedialis         1899, 266         1894, 353           subolivalis         1899, 261         1896, 24           subsequalis         1899, 265         dromus         1891, 101           suffusalis						
signatalis         1899, 258         asterodia         1896, 24           1899, 266         1897, 856           sikkima         1899, 268         1898, 415           silhetalis         1899, 269         asvchis         1898, 415           simplex         1899, 254         bettoni         1898, 415           singularis         1899, 259         1898, 444           straminea         1899, 271         chaca         1896, 55           subflavalis         1899, 256         colotes         1896, 25           subinguinalis         1899, 265         diomus         1891, 101           submedialis         1899, 266         1894, 353           subnicalis         1899, 261         1896, 24           subsequalis         1899, 265         dromus         1891, 101           suffusalis         1899, 265         dromus         1891, 101           suffusalis         1899, 265         dromus         1891, 101           sumptuosalis         1899, 264         1894, 73           sumptuosalis         1899, 264         1894, 353				11	. ,	
1899, 266       1897, 856         silkima       1899, 268         silhetalis       1899, 269         simplex       1899, 254         simplex       1899, 254         singularis       1899, 259         singularis       1899, 259         straminea       1899, 271         chaca       1896, 55         subflavalis       1899, 256         submarginalis       1899, 265         submarginalis       1899, 265         diomus       1891, 101         subnicalis       1899, 266         subolivalis       1899, 261         subsequalis       1899, 265         dromus       1891, 101         suffusalis       1899, 265         dromus       1891, 101         suffusalis       1899, 265         1899, 265       dromus         1899, 265         sumptuosalis       1899, 264					. ,	
sikkima       1899, 268       1898, 415         silhetalis       1899, 269       asychis       1898, 415         simplex       1899, 254       bettoni       1898, 415         singularis       1899, 259       1898, 444         straminea       1899, 271       chaca       1896, 25         subflavalis       1899, 256       colotes       1896, 25         submarginalis       1899, 265       diomus       1891, 101         submedialis       1899, 265       1894, 353         subnicalis       1899, 266       1896, 23         subolivalis       1899, 261       1896, 24         subsequalis       1899, 265       dromus       1891, 101         suffusalis       1899, 265       dromus       1891, 101         suffusalis       1899, 265       1898, 911         supplementalis       1899, 265       1893, 669         1899, 261       1894, 73         sumptuosalis       1899, 264       1894, 73         sumptuosalis       1899, 264       1894, 353	signataiis	1899,		asterodia		
silhetalis       1899, 269       asychis       1898, 415         simplex       1899, 254       bettoni       1898, 415         singularis       1899, 259       1898, 445         straminea       1899, 271       chaca       1896, 45         subflavalis       1899, 256       colotes       1896, 25         subinguinalis       1899, 256       diomus       1891, 101         submarginalis       1899, 265       diomus       1891, 101         submedialis       1899, 266       1896, 23         subolivalis       1899, 261       1896, 24         subsequalis       1899, 265       dromus       1891, 101         suffusalis       1899, 265       dromus       1891, 101         suffusalis       1899, 265       dromus       1891, 101         sumptuosalis       1899, 261       1894, 73         sumptuosalis       1899, 264       1894, 73	cildime					
simplex     1899, 254     bettoni     1898, 415       singularis     1899, 259     1898, 444       straminea     1899, 271     chaca     1896, 55       subflavalis     1899, 256     colotes     1896, 25       subinguinalis     1899, 256     diomus     1891, 101       submarginalis     1899, 265     diomus     1891, 101       submedialis     1899, 266     1896, 23       subolivalis     1899, 261     1896, 24       subsequalis     1899, 265     dromus     1891, 101       suffusalis     1899, 265     dromus     1891, 101       suffusalis     1899, 265     dromus     1891, 101       suffusalis     1899, 265     dromus     1891, 101       sumptuosalis     1899, 261     1894, 73       sumptuosalis     1899, 264     1894, 353	oilhatalis	1800		gevehie		
singularis     1899, 259       straminea     1899, 271     chaca     1896, 55       subflavalis     1899, 256     colotes     1896, 25       submarginalis     1899, 256     diomus     1891, 101       submarginalis     1899, 265     diomus     1891, 101       submedialis     1899, 266     1894, 353       subolivalis     1899, 261     1896, 23       subsequalis     1899, 261     1896, 24       subsequalis     1899, 265     dromus     1891, 101       suffusalis     1899, 265     dromus     1891, 101       suffusalis     1899, 255     1893, 669       1899, 261     1894, 73       sumptuosalis     1899, 264     1894, 353						
straminea     1899, 271     chaca     1896, 55       subflavalis     1899, 256     colotes     1896, 25       subinguinalis     1899, 256     diomus     1891, 101       submedialis     1899, 265     diomus     1891, 101       submedialis     1899, 266     1894, 353       subolivalis     1899, 261     1896, 24       subsequalis     1899, 265     dromus     1898, 911       suffusalis     1899, 255     dromus     1891, 101       suffusalis     1899, 255     1893, 669       1899, 261     1894, 73     1894, 73       sumptuosalis     1899, 264     1894, 353				Dettoll		
subflavalis     1899, 256       subinguinalis     1899, 256       submarginalis     1899, 265       submedialis     1899, 265       subnicalis     1899, 266       subolivalis     1899, 261       subsequalis     1899, 261       subsequalis     1899, 265       suffusalis     1899, 265       suffusalis     1899, 265       suffusalis     1899, 261       suffusalis     1899, 265       sumptuosalis     1899, 261       sumptuosalis     1899, 264         colotes     1896, 25       laguard     1891, 101       sumptuosalis     1899, 261       sumptuosalis     1899, 261       sumptuosalis     1899, 264				chaca	/	
subinguinalis       1899, 256         submarginalis       1899, 265         submedialis       1899, 258         subnicalis       1899, 266         subnicalis       1899, 266         subolivalis       1899, 261         subsequalis       1899, 260         1899, 265       dromus         suffusalis       1899, 265         1899, 261       1893, 669         1899, 261       1893, 669         1899, 261       1894, 73         sumptuosalis       1899, 264						
submedialis     1899, 258       subnicalis     1899, 266       subclivalis     1899, 261       subsequalis     1899, 261       subsequalis     1899, 265       suffusalis     1899, 255       1899, 261     1891, 101       suffusalis     1899, 261       1899, 261     1894, 73       sumptuosalis     1899, 264			256			
subnicalis     1899, 266       subolivalis     1899, 261       subsequalis     1899, 260       suffusalis     1899, 265       suffusalis     1899, 255       1899, 261     1893, 669       1899, 261     1894, 73       sumptuosalis     1899, 264       1894, 353	submarginali	s 1899	265	diomus	1891,	101
subolivalis     1899, 261       subsequalis     1899, 260       1899, 265     dromus       suffusalis     1899, 255       1899, 261     1893, 669       1899, 261     1894, 73       sumptuosalis     1899, 264	submedialis				1894,	353
subsequalis     1899, 260       1899, 265     dromus     1891, 101       suffusalis     1899, 255     1893, 669       1899, 261     1894, 73       sumptuosalis     1899, 264     1894, 353						
1899, 265 dromus 1891, 101 suffusalis 1899, 255 1899, 261 1894, 73 sumptuosalis 1899, 264 1894, 353		7,000				
suffusalis     1899, 255     1893, 669       1899, 261     1894, 73       sumptuosalis     1899, 264     1894, 353	subsequalis			_		
1899, 261 1894, 73 sumptuosalis 1899, 264 1894, 353	an Caralia			dromus		
sumptuosalis 1899, 264 1894, 353	sunasans					
	cumntuocolio					
1090, 111						
	COLUMBIA :		, 200		2000,	1.01

		Page '			Page
Pyrgus dromus	1896,	23	Pyrinia erythrocephalata	1896,	644
• •	1896.	$^{24}$	madiaria	1896,	644
	1896,	129	mephasaria	1896,	644
	1898,	415	radiolata	1896,	646
	1898,	911	reflectaria	1896,	646
elma	1894,	73	saturata	1896,	646
0.111.00	1896,	26	subaurata	1896,	646
	1896,	255	xantharia	1896,	649
				1892,	381
omanidud	1900,	943	Pyrocephalus obscurus .		396
evanidus	1896,	256		1892,	
adenensis	1896,	255		1892,	404
ferox	1897,	856	<b>1.</b>	1892,	409
	1899,	426	rubineus	1896,	366
inconspictus	1894,	353	- coronatus	1892,	381
machacoana	1899,	418	heterurus	1892,	-372
	1899,	426		1892,	381
	1899,	427		1892,	405
mafa	1891,	101		1892,	406
	1896,	24	— obscurus	1892,	381
	1897.	855	Pyrocœlia collaris	1892,	89
	1898,	199		1892,	90
mohozutza	1896,	55	fumigata	1892,	89
nanus	1891.	102	opaca	1892,	89
menters as a second second	1896,	24	terminata	1892,	89
nove	1896,	25	Pyromelana flammiceps.	1900.	$\frac{2}{2}$
nora	1896,	23		1895,	464
ploetzi			franciscana		464
sandaster	1896,	24	xanthomelæna	1895,	2
sataspes	1891,	102	70 . 1 1	1900,	
	1894,	353	Pyrophacus horologium.	1898,	1029
	1897,	856	Pyrops sp	1900,	971
	1898,	911	nobilis	1900,	868
secessus	1891,	61	Pyropyga minuta	1898,	319
	1891,	102	Pyrotherium	1899,	562
	1891,	107	Pyrrhocorax graculus	1896,	311
	1896,	25	pyrrhocorax	1896,	311
spio	1896,	23	Pyrrhopyge æsculapius.	1893,	12
	1897,	855	amra	1893,	12
	1898,	199	amyclas	1893,	12
	1898,	911	aræthyrea	1893,	11
	1900,	943	araxes	1893,	12
syrichtus	1893,	64	aziza	1893,	11
·	1896,	520	chalybea	1893,	12
transvaaliæ	1896,	24	charybdis	1893,	11
tucusa	1896,	55		1893,	131
vindex	1891,	101	creona	1893,	12
	1894,	72	cydonia	1893,	12
	1896.	22	fluminis	1893,	12
	1896,	23	galgala	1893,	$\overline{12}$
	1896,	528	gazera	1893,	11
	1897,	855		1893.	11
	1898,	371	gorata	1893,	$\frac{11}{12}$
mutua	/	25	gortyna	1893,	12
zaira	1896,		hadassa		12
zebra	1897,	856	hygieia	1893,	
25 1 1 1	1898,	415	hyperici	1893,	10
Pyria oculata	1896,	459		1893,	11
Pyriglena maura picea	1896,	383	jonas	1893,	12
picea	1896,	383	josepha	1893,	12
Pyrinia alcandraria	1896,	644	kelita	1893,	12
concisata	1896,	646	latifascia	1893,	12

		Page			Page
Pyrrhopyge maculosa	1893.	12	Python reticulatus	1899,	604
mænas	1893,	12	•	1899,	654
martena	1893,	12	sebæ	1897.	800
menecrates	1893,	11	20200 *********	1900,	451
papius	1893,	11		1900,	968
<b>- -</b>		$\frac{11}{12}$	Duthoridos coriolis		
passova	1893,		Pythonides cerialis	1893,	43
phidias	1893,	12		1893,	51
phylleia	1893,	12	cronion	1893,	51
scylla	1893,	11	fabricii	1893,	51
sergius	1893,	11	festivus	1893,	51
telassa	1893,	12	geometrina	1893,	51
variegaticeps	1893,	12	gladiatus	1893,	51
zeleucus	1893,	12	hadina	1893,	51
zereda	1893,	12	herennius	1893,	51
Pyrrhosidia mystic	1893,	100	jovianus		51
				1893,	
Pyrrhula europæa	1891,	472	lagia	1893,	51
major	1895,	691	lancea	1893,	51
telasco	1892,	396	lerina	1893,	51
Pyrrhulauda melanau-			loxus	1893,	51
chen	1895,	472	lucullea	1893,	51
smithi	1900,	$^2$	orcus	1893,	51
Pyrrhulopsis	1899,	34	pluvius	1893,	51
	1899,	36	pseudojovianus	1893,	51
	1899.	37	pyralina	1893,	51
	1899,	38		1893,	51
		$\frac{30}{42}$	satyrina		
	1899,		satyrus	1893,	51
personata	1899,	36	scintillans	1893,	51
	1899,	43	Pyxicephalus delalandii	1894,	88
	1900,	304			
Pyrrhura	1899,	45	Quadrasia hidalgoi	1892,	462
hæmatotis	1899,	29	Quelea æthiopica	1895,	465
leucotis	1899,	515	intermedia	1895,	465
vittata	1899,	513		1895,	466
Pytelia schlegeli	1894,	599	Querquedula circia	1900,	492
1 Journ Bourne out	1894,	600	crecca	1895,	3
	1894.	601	CIECCA	1895,	401
Duthia hamaansia	/		arram and town	,	
Pythia borneensis	1891,	339	cyanoptera	1891,	136
Python bivittatus	1892,	480		1892,	399
	1892,	486		1892,	408
curtus	1896,	877	erythrorhyncha	1895,	511
	1899,	604	oxyptera	1891,	136
	1899,	656	puna	1891,	132
molurus	1892,	481	-	1891,	136
	1893,	499	Quinqueloculina aspe-	,	
	1895.	704	rula	1895,	11
	1896,	877	1446	1003,	
	1897.	196	Rabdosoma badium		
	1897,	199	211 1	1000	110
				1898,	116
	1897,	217	Racheospila margini-	7.000	0.4=
	1899,	604	plaga	1896,	645
	1899,	655	ocellata	1896,	645
reticulatus	1895,	704	saliata	1894,	593
	1895,	712	satisfacta	1896,	645
	1896,	877	Ragadia crisia	1891,	253
	1897,	196		1891,	266
	1897,	199	_ crito	1891,	266
	1897,	217	Rahinda hordonia	1900,	507
	1898,	587		1892,	120
	1000,	001	peraka	1002,	120

		Page	ı		Page
Rahinda sandaka	1892,	120	Rana assamensis	1892,	343
Raia batis	1895.	889	• •	1892,	348
	1899,	449	boulengeri	1899,	166
	1899,	498	boylii	1894,	640
fullonica	1898,	310	cachinnans	1891,	375
nasuta	1899,	502	camerani	1896,	548
Rallus cæsius	1892,	394		1896,	550
rytirhynchus	1891,	136		1896,	555
	1892,	394	catesbiana	1893,	270
	1892,	408		1893,	271
	1895,	688		1893,	272
virginianus	1892,	399		1893,	273
*	1892,	408	caucasica	1891,	375
Ramila acciusalis	1895,	908	cavitympanum	1893,	525
angustifimbrialis	1895,	908		1893,	526
arcusalis	1895,	908		1893,	527
marginella	1895,	908		1893,	528
ruficostalis	1895,	908	• •	1894,	641
Ramphia evinga	1896,	638	aclubancia	1900,	886
Ramulina globulifera	1895,	36	celebensis	1897,	197
Pana	1895,	53 7		1897, 1897,	$\frac{202}{232}$
Rana	1898, 1898,	11	chalconota	1897,	232
æquiplicata	1900.	437	chrysoprasina	1894,	640
afghana	1893.	526	corrugata	1892,	342
angmana	1899,	169	confugata	1893,	348
agilis	1891,	597	crassipes	1900,	437
	1891,	598	cyanophlyctis	1895,	635
	1891,	600	oy and party out	1895,	637
	1891,	602		1895,	660
	1891,	603		1895,	661
	1891,	604		1895,	662
	1891,	€06		1895,	663
	1891,	608		1896,	897
	1891,	609		1896,	902
	1891,	610		1899,	887
	1891,-	619		1895,	539
	1891,	625	dentex	1891,	376
	1891,	626	diplosticta	1892,	348
	1896,	548	dobsonii	1892,	348
21 2 2 4	1896,	549	doriæ	1892,	344
albolabris	1900,	438	ahmambama*	1899,	890
alticola	1898,	555	ehrenbergi	1895,	635
aluta	1894,	641	arrithma	1895,	660
andersonii	1892, 1892,	343 348		1892, 1892,	$\frac{345}{346}$
	1899.	168		1896.	902
	1899,	958		1896,	914
angolensis	1897,	801		1897,	197
arvalis	1891,	600		1897,	202
	1891,	601		1897,	231
	1891,	603		1899,	895
	1891,	604		1899,	958
	1891,	605		1900,	885
	1891,	€06		1891,	374
	1891,	625		1891,	$37\overline{5}$
	1891,	626		1891,	376
	1896,	550		1891,	381

75		Page	1	Page
Rana esculenta	1891,	600	Rana fusca 1898,	101
	1891,	601	fuscigula 1897,	801
	1891,	603	galamensis 1894,	88
	1891,	604	glandulosa 1896,	905
	1891,	605	1899,	897
	1891,	606	1900,	887
	1891.	609	gracilis 1892,	345
	1891.	619	1896.	901
	1891.	625	1899,	893
	1891,	626	1900,	885
	1892.	23	— pulla 1892,	344
	1893.	268		600
	1893.	269	græca 1891,	602
	1893,	270	1891,	
	1893.	$\frac{270}{271}$	1891,	603
			1891,	604
	1893,	272	1891,	607
	1893,	273	1891,	625
	1893,	498	1891,	626
	1894,	107	. 1894,	640
	1894,	480	graminea 1899,	958
	1895,	833	1899,	962
	1895,	835	granulosa 1892,	346
	1895,	836	1892,	348
	1895,	837	1894,	641
	1895,	845	guentheri 1899,	168
	1895,	848	guppyi 1893,	271
	1896,	903	1895,	833
	1897,	578	1895,	834
	1899,	889	1895,	835
	1899,	897	1895,	836
— lessonæ	1891,	376	1895,	837
	1891,	382	1895,	840
- marmorata	1891,	376	1895,	845
- nigromaculata	1891,	376	1895,	846
	1891,	383	guttata 1892,	507
— ridibunda	1891,	376	hascheana 1892,	344
	1891,	380	1892,	345
	1892,	23	1892,	348
	1896,	548	1896,	902
	1891,	376	1898,	474
	1891,	376	1899,	894
7	1891,	380	1900,	885
	1897,	197	hexadactyla 1895,	661
	1897,	202	hispanica 1891,	376
	1897,	232	— bedriagæ 1891,	376
	1892,	555	— latastii 1891,	376
	1892,	343	holsti 1894,	640
	896,	902	honnorati 1891,	607
	898,	474	hosii 1892,	505
	892,	348	1892,	507
fortis 1	891,	375	1894,	641
	891,	376	humeralis 1892,	348
	891,	376	iberica 1891,	600
	1896,	898	1891,	602
	896.	899	1891,	603
	897,	583	1891,	604
	897,	589	1891,	608
	.097, .897,	590	1891,	625
Proc. Zool. Soc. Ind.			· · · · · · · · · · · · · · · · · · ·	040
L ROU. ZIOOL, SOU. LND.	E/A, 10	J01-18	04	

		Page			Page
Rana iberica	1891.	626	Rana liebigii	1892.	342
	1891,	610		1892,	343
	1899.	167		1899.	167
	1892.	506	limborgi	1892.	344
	1893.	526		1892,	348
	1893.				
		527	limnocharis	1894,	640
	1899,	916	manaochans	1896,	901
	1899,	958		1899,	662
:-1	1900,	886		1899,	677
	1893,	618		1899,	893
	1893,	620		1900,	883
	1894,	641		1900,	885
	1892,	348	Iuetuosa	1896,	857
kuhlii	1897,	197		1896,	904
	1897,	202 - 1		1896,	914
]	1897,	228		1899,	896
]	1899,	166	luzonensis	1898,	474
]	1899,	167	macrocnemis	1896.	548
]	1899.	885		1896.	550
]	E899.	887	macrodactyla	1899.	669
	1896.	903	•	1899.	670
	1896,	914		1899,	885
	1899,	896		1899.	895
	1900.	886		1900.	885
	1899.	898	macrodon	1892,	507
	1900.	886	13300000011	1893.	270
		597		1893,	$\frac{270}{271}$
	1891,	600		1893,	$\frac{271}{272}$
	1891,				
	1891,	602		1893,	273
	1891,	603		1896,	857
	1891,	604		1896,	898
	1891,	608		1896,	914
	1891,	609		1897,	229
	1891,	625		1899,	885
	1891,	626		1899,	888
	1892,	348		1899,	916
	1894,	641		1900,	885
	1900,	883	macrops	1897,	197
	1900,	886		1897,	202
	1900,	890		1897,	233
laticeps	1896,	897		1897,	237
	1899,	888		1898.	474
	1899,	890	malabarica	1892,	345
	1893,	526	margariana	1892,	348
	1893,	527	maritima	1891,	376
	1893,	528	marmorata	1891.	376
	1899.	169	mascareniensis	1894,	88
	1900.	886		1895,	539
	1899,	167		1896,	217
	1899,	172		1897,	801
	1898.	474		1900.	438
	1892.	348	- æquiplicata	1900,	437
	1892,	345	— bibronii	1900,	438
leschenaultii	1896,	897	mascarensis	1900,	968
	1899.	887			
			masonii	1893,	526
leytensis	1897,	197	microdisca	1897,	197
	1897,	202		1897,	202
	1897,	229		1897,	230

D ' 1'	000	Page 474	D 1.2. 111-4-	1000	Page
	898,		Rana subsigillata	1900,	437
	897,	197	superciliaris	1900,	438
	897,	202	temporaria	1891,	374
18	897,	228		1891,	-376
	897,	231		1891.	600
monticola 18	892,	348		1891,	601
	894,	641		1891,	602
	894,	477		1891,	603
	894.	479		1891,	604
	894,	480		1891,	605
	894,	481		1891,	606
	892,	507		1891,	607
18	893,	526		1891,	608
18	393,	527		1891,	609
18	397,	233		1891,	610
	89 <b>8</b> ,	474		1891,	625
nicobariensis 18	392,	348		1891,	626
	892,	345		1893,	498
11g10(1ttata 10	392,	346		1894,	107
		348			
	892,			1895,	837
	394,	641		1896,	548
	399,	885		1896,	549
	399,	896		1896,	903
nutti 18	398,	474		1897,	594
	392,	555		1898,	101
	892,	558		1898,	894
	394,	641	tenasserimensis	1892,	345
	394,	641	Continuenting	1892,	348
	'	217		1894,	641
	396,	474	tioning		
	398,		tigrina	1891,	376
2 4	397,	801		1892,	344
	394,	640		1895,	661
18	397,	197		1895,	662
18	397,	202		1896,	901
18	397,	229		1896,	902
18	397 <b>,</b>	230		1897,	197
	398,	9		1897,	202
	92,	348		1897,	231
1. 5	95,	828	·	1899.	885
		348		1899,	891
	892,			1899.	
	196,	901			892
	99,	890		1899,	916
	00,	885		1900,	885
	98,	474		1896,	901
quecketti 18	94,	641	tytleri	1892 <b>,</b>	345
18	94,	643		1892,	346
18	94,	646	varians	1894,	641
	99,	168		1897,	197
18	99,	172		1897,	202
	91,	375		1897,	231
	91,	375		1897,	$\frac{231}{232}$
					342
	92,	344		1892,	
	99,	168		1892,	348
	91,	376	<del>-</del>	1891,	376
	00,	883		1893,	525
190	00,	886		1893,	527
sternosignata, 189	92,	348		1893,	528
strachani 189	,	348		1894,	641
	1		32*		

	Page 1			Page
Rana whiteheadi 1899,	958		1895,	623
Ranella crumena 1891,	435	subguttata	1892,	644
granifera 1891,	413		1892,	664
spinosa 1891,	413	suffusa	1892,	643
1891,	435		1895,	623
Rangifer 1900, 14	4-167		1896,	651
tarandus 1898,	456		1896,	681
1900,	686		1896,	682
terræ-novæ 1898,	456	utimutis	1892,	644
Ranzania petersiana 1893,	740	varuna	1895,	559
Rapala abnormis 1892,	642		1895,	622
1892,	664		1895,	623
1896,	651	xenophon	1892,	643
1896,	, 682		1895,	559
barthema 1895,	559		1895,	623
1895,	, 623	•	1895,	624
1895	627	_ zela	1896,	832
1896	681		1891,	408
1896			1896,	265
chozeba 1895	559		1896,	265
1895	623		1896,	265
deliochus 1895	559		1898,	426
1895			1891,	266
distorta 1892	642	Raphicerus campestris .	1896,	796
domitia 1895			1897,	452
1895			1900,	686
drasmos 1895			1896,	796
1895			1900.	686
1895			1896,	796
hypargyria 1892		1	1898,	391
1892	/	Raphigaster abdomin-		
1896		alis	1900,	823
jarbas 1892		flavolineatus	1900,	820
1895		guildingi	1894,	175
kessuma 1895			1900,	820
laima 1895	/	longitudinalis	1900,	821
1895	/	lutens	1900,	820
1895		monsoni	1900,	814
manea 1900		,	1900.	821
nissa 1895	,	neglectus	1900,	820
olivia 1895		punctulatus	1900,	823
1898	/	transversalis	1900,	823
1895		virescens	1900,	821
orseis		Raphiptera	1895,	962
1895		minimella	1895,	962
1895		Rapoona tristis	1899,	286
1895		Rappia argus	1897,	801
petosiris 1892		cinctiventris	1893,	619
pheretima 1898		citrina	1893,	619
1898	5, 623	concolor	1891,	308
schistacea 1899			1894,	88
1898		fimbriolata	1900,	444
1898		fulvovittata	1897,	
scintilla 1898	,	fuscigula	1900,	444
1898		marmorata	1897,	801
sequeira 1899			1900,	444
sphinx 189		molleri	1898,	
1898		nasuta	1893,	619
			,	

		-			-
T) *	1.000	Page	10. 1.1	1000	Page
Rappia nasuta	1893,	620	Remigia repanda		265
ocellata	1900,	444		1898,	368
phantastica	1900.	444		1898,	-424
platyceps	1900,	444		1900,	20
Practice Production	1900,	456	Remipes adactylus	1898,	467
	'				
pusilla	1900,	445	pacificus	1898,	457
quinquevittata	1898,	475		1898,	458
rutenbergii	1898,	475	<u> </u>	1898,	-467
thomensis	1898.	475		1898,	468
	1898,	475	testudinarius	1898,	467
			testilumanus		
tuberculata	1900,	444	T	1898,	468
Rasahus hamatus	1894,	209	Remmius vulpinus	1899,	875
sulcicollis	1894,	210	vultuosus	1899,	875
Ratelus leuconotus	1900,	301	Renia borgesalis	1896,	642
Rathkea octopunctata	1896,	477	decelusalis	1896,	642
			decerusans		649
Ratiaria argentilinea	1896,	645	3 , 3	1896,	
metaxantha	1896,	645	lytocalis	1896,	642
Ratufa bicolor	1900,	354	Reniera sp	1900,	-139
	1900.	876	crateriformis	1900.	139
	1900,	877	innominata	1900,	128
ai man taa		193	inionimuta	1900,	138
gigantea	1900,				
indica	1897,	933	-	1900,	141
melanopepla	1900,	876	Renodes brevipalpis	1896,	644
Ravanoa	1898,	594		1896.	650
	1898,	621	nigriceps	1893,	681
atriculosa	1898,	692	zigizeepe.	1898,	424
strigulosa,	'		Dearless andisa		
xiphialis	1898,	622	Reophax arctica	1895,	14
Recluzia rollandiana	1891,	414	bacillaris	1895,	15
Recurvirostra andina	1891,	132		1895,	49
	1891,	137	dentaliniformis	1895,	15
	1900,	965		1895,	49
	'		difflumifammia	/	14
	1898,	427	difflugiformis	1895,	
	1894,	209		1895,	49
stria	1894,	209	distans	1895,	15
	1898,	380		1895,	49
Reguloides supercilio-			nodulosa	1895,	14
	1000	470	noutroot	1895,	$\hat{15}$
	1900,			,	
	1896,	311	** 1* 4	1895,	49
regulus	1896,	311	pilulifera	1895,	15
Rehimena	1898,	594		1895,	49
	1898,	622	scorpiurus	1895,	14
	1898,	622	1	1895,	49
		623	spiculifera	1895,	14
	1898,		spicumera		
	1898,	693		1895,	49
phrynealis	1898,	622	Retaster cribrosus	1900,	289
striolalis	1898,	622		1900,	298
	1898,	623	insignis	1900,	298
	1896,	640	Rhabdammina discreta.	1895,	14
			imandaminina discreta.		
	1893,	682	TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1895,	49
	1898,	424	Rhabdocidaris annuli-		
consistens	1896,	650	fera	1900,	272
	1896,	265		1900.	273
	1896,	265		1900,	274
	'	682		1900,	276
222	1893,	- 1			
	1894,	590		1900,	298
repanda	1893,	682	baculosa	1900,	272
*	1894,	590	bispinosa	1900,	273
	1895,	741	nobilis	1900,	277
	,	)		,	

		Page			Page
Rhabdodryas trite	1898,	365	Rhacophorus leuco-		Ü
Rhabdogonium tricari-	,		mystax	1896,	914
natum	1895,	33	-	1897,	197
	1895,	52		1897,	202
Rhabdoides cellus	1893.	19		1897,	233
zminadziek cerrie	1893,	34		1899,	169
Rhabdomantis	1896,	44		1899,	896
3	1896,	44		1899,	898
galatia		45		1899,	916
	1896,			1899.	959
	1896,	103			
1 1 1 1	1896,	104	1 :1:	1900,	887
rhabdophora	1896,	44	- quadrilineatus	1893,	527
sosia	1896,	44	liber	1894,	641
	1896,	45	macrosceles	1898,	475
Rhabdophidium forsteni.		196	macrotis	1894,	641
•	1897,	200	maculatus	1892,	348
	1897,	222		1896,	905
Rhabdosia sp	1894,	134		1899,	898
•	1894,	135		1900,	887
Rhabdosoma brachy-			madagascariensis	1894,	641
teles	1892,	665	majori	1898,	475
pirata	1892,	665	microtympanum	1899,	169
Rhabdotis sobrina	1900,	25	mocquardi	1898,	475
Rhabdotus aulica	1893,	741	monticola	1897,	197
Rhachianectes glaucus.	1897,	267		1897,	202
Timoniumootos gradous .	1897,	355		1897,	234
Rhacophorus acutiros-	,	000		1897,	237
tris	1894,	641		1898,	475
appendiculatus	1892,	507	nasutus	1892,	348
	1898,	475		1898,	475
brachychir		346	nigropalmatus	1899.	
cavirostris	1892,		-4:1 - mb-11-	. ,	899
colletti	1894,	641	otilophus	1893,	527
cruciger	1892,	348		1893,	528
davidi	1899,	169	1 1	1894,	641
dennysii	1894,	641	oxycephalus	1899,	959
	1896,	907	7.00	1899,	962
	1899,	169	pardalis	1897,	235
dubius	1892,	348	peraccæ	1898,	475
dulitensis	1892,	507	reinwardti	1893,	526
	1894,	641	reticulatus	1892,	348
edentulus	1894,	641	schlegelii	1899,	169
	1897,	197		1900,	887
	1897,	202	shelfordi	1900,	185
	1897,	234		1900,	187
	1897,	235	tuberculatus	1892,	348
	1897,	237	verrucosus	1894,	641
everetti	1894.	641	Rhagerrhis oxyrhyn-		
fasciatus	1898,	475	chus	1894.	88
feæ :	1894,	641	producta	1895,	656
fergusoni	1892,	348	tritæniata	1894.	87
hecticus	1899,	898	Rhagoba bimaculata	1898.	750
hosii	1898,	475	Rhagodes ornatus	1898,	520
jerdoni	1892,	348	Rhagonis bicolor	1896,	650
lateralis	1892,	346	Rhagovelia angustipes .	1894,	215
leprosus	1896,	907	Time of the time actipes .	1894,	216
Toprobus	1899,	900	collaris	1894,	217
longomyetov		527		1893,	706
leucomystax	1893, 1896,	905	elegans	1894,	216
	1000,	900		1004,	~10

Rhagovelia obesa			Page			Page
Plumbea   1894, 215   Rhectosomia   1896, 205   Rhamdia parahibæ   1891, 233   Rhamphasto dicolorus   1899, 513   erythrorhynchus   1896, 557   Rhamphiophis oxyrhynchus   1895, 539   Rhectothyris   1899, 206   Rhemphocenus melanurus   1895, 539   Rhegmatopoda leptocera   1900, 44   peeli   1900, 44	Rhagovelia obesa	1893.		Rhectocraspeda	1899	
Plumbea   1894, 217   1899, 205   203   Rhamnophis arthiops   1900, 453   Rhamphastos dicolorus   1899, 513   erythrorhynchus   1896, 557   Rhamphiophis oxyrhynchus   1896, 216   Rhamphocanus melanurus   1899, 515   Rhamphocalus atrosericeus   1896, 346   Rhamphocalus atrosericeus   1896, 345   Is86, 345   Is86, 345   Is86, 345   Is89, 515   Is89, 516   Is89, 516   Is89, 516   Is89, 516   Is89, 516   Is89, 517   Is89, 518   Is89, 51				Bhectosomia		
Rhamndia parahibæ   1891, 233	nlumbaa			Tonecoosomia		
Rhamphastos dicolorus   1899, 513   Rhamphastos dicolorus   1899, 557   Rhamphophis oxyrhynchus   1895, 539   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 216   1896, 345   1896, 345   1896, 345   1896, 345   1896, 345   1896, 345   1896, 345   1896, 345   1896, 345   1899, 515   1899, 515   1899, 515   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   1899, 516   18	Rhamdia navahihm			avcontinunatalia		
Rhamphastos dicolorus   1896, 557   Rhegmatopoda leptocera   1900, 44   1900, 63   1900, 44   1900, 63   1900, 44   1900, 63   1900, 44   1900, 63   1900, 44   1900, 63   1900, 63   1900, 44   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 63   1900, 235   1900, 235   1900, 235   1900, 235   1900, 236   1900, 236   1900, 236   1900, 236   1900, 236   1900, 236   1900, 236   1900, 236   1900, 237   1900, 236   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1900, 237   1						
erythrorhynchus   1896, 557   Rhamphiophis oxyrlynchus   1895, 539   1896, 216   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 63   1890, 64   1890, 773   1890, 64   1890, 773   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890, 64   1890,				Dhastathania		
Rhamphiophis oxyrhynchus   1895, 539   1896, 216   Rhamphocenus melanurus   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 515   1899, 516   1899, 516   1899, 517   1899, 517   1899, 518   1899, 518   1899, 518   1899, 519   1892, 555   1892, 555   1893, 619   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725   1894, 725				Rhectothyris	1899,	187
Chus		1890,	997		1000	
Rhamphocenus melanurus   1896, 216   Rheithrosciurus malerotis   1892, 227   1897, 933   1896, 345   1896, 345   1896, 345   1897, 540   1897, 540   1898, 515   1897, 540   1898, 515   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 516   1898, 518   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525   1894, 525		300=				
Rhamphoceus melanurus   1899, 515   1896, 344   1896, 345   1899, 516   1899, 516   1899, 516   1890, 237   1890, 236   1890, 237   1890, 236   1890, 237   1890, 236   1890, 236   1890, 237   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1890, 236   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894, 336   1894	chus			peeli		
Rhamphocelus atrosericeus	701	1896,	216		1900,	63
Rhamphocelus atroserices   1896, 344   1896, 345   1896, 345   1896, 345   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1						
Rhamphocelus atroserices   1896, 344   1896, 345   1896, 345   1896, 345   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1897, 540   1	nurus	1899,	515	crotis	1892,	227
1896, 345   antennatus   1892, 570   apiccornis   1897, 540   collaris   1990, 236   collaris   1990, 236   collaris   1990, 236   collaris   1890, 237   connectens   1898, 619   limitans   1892, 556   limitans   1897, 540   limitans   1897, 538   limitans   1898, 238   limitans   1890, 235   li	Rhamphocelus atroseri-				1897,	933
1896, 345	ceus	1896,	344	Rhembastus affinis	1900,	235
jacapa 1896, 344 collaris 1900, 237  connectens 1896, 344 cylindriformis 1897, 537  Rhampholcon boettgeri 1893, 619		1896,	345	antennatus	1892.	570
jacapa 1896, 344 collaris 1900, 237  connectens 1896, 344 cylindriformis 1897, 537  Rhampholcon boettgeri 1893, 619	brasilius	1899,	515	apicicornis	1897.	540
Reconnecters   1899,   511	•		344	collaris		237
Connectens	3 1	/			,	
Rhampholeon boettgeri   1893,   619   1892,   555   1892,   555   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1894,   725   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897,   577   1897	connectens					
brachyurus		/		Of illiamorning		
1892, 557				dimidiationnia		
1893, 619   1900, 237   1894, 725   geminatus   1900, 234   1894, 725   gerstaekeri   1897, 540   1894, 87   imitans   1897, 549   1894, 556   irregularis   1900, 236   1892, 556   irregularis   1900, 236   1893, 619   kraatzi   1898, 237   1894, 725   maculicollis   1897, 538   1897, 577   micaus   1900, 235   1894, 725   maculicollis   1897, 538   1897, 577   micaus   1900, 235   1894, 43   natalensis   1900, 235   1894, 358   natalensis   1900, 235   1894, 358   nigritarsis   1900, 235   1894, 358   1894, 358   1896, 109   1898, 238   1896, 109   1898, 238   1898, 109   1898, 238   1898, 238   1898, 238   1899, 754   1894, 1898   1894, 1898   1894, 1898   1894, 1898   1894, 1898   1894, 1894, 1898   1894, 1898   1894, 1898   1894, 1898   1894, 1898   1894, 1898   1898, 641   1899, 773   fastidialis   1898, 641   1891, 137   110dusalis   1898, 641   1899, 773   fastidialis   1898, 641   1899, 773   fastidialis   1898, 641   1899, 773   fastidialis   1898, 641   1891, 137   110dusalis   1898, 641   1899, 773   fastidialis   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1891, 137   110dusalis   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1891, 137   110dusalis   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1891, 137   110dusalis   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1891, 137   110dusalis   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1899, 472   1898, 641   1891, 137   110dusalis   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   1898, 641   1899, 522   18	machyurus					
Restenii				navious		
Restenii				• • • • • • • • • • • • • • • • • • • •		
1894, 87	2 / **					
Platyceps   1892, 555	kerstenn			gerstaekeri		
1892, 556   irregularis   1900, 237     1893, 619   kraatzi   1898, 237     1894, 725   maculicollis   1897, 558     1894, 725   maculicollis   1897, 558     1894, 725   maculicollis   1897, 578     1894, 584   natalensis   1900, 235     1894, 584   nigritarsis   1900, 235     1896, 109   1898, 238     Rhaphiceropsis pringlei   1894, 353   punctato-sulcatus   1897, 540     1898, 954   puncticollis   1900, 235     1898, 954   pusillus   1897, 540     Rhaphidophorus cabensis   1900, 136   4-notata   1897, 539     subsericeus   1900, 136   4-notata   1897, 539     Rhaphigaster capicola   1900, 813   variabilis   1898, 238     Rhaptus collinus   1894, 189   Rhescynthis meander   1896, 236     Rhax ornatus   1893, 748   Rhax ornatus   1898, 520     Rhax ornatus   1899, 748   Rhescynthis meander   1896, 635     Rhax ornatus   1899, 778   fastidialis   1898, 641     1899, 773   fastidialis   1898, 641     1891, 137   lindusalis   1898, 641     1892, 472   ochalis   1898, 641     1893, 532   cenone   1898, 641     1893, 532   cenone   1898, 641     1893, 532   cenone   1898, 641     1893, 641   1898, 641     1893, 532   cenone   1898, 641     1894, 472   ochalis   1898, 641     1895, 641   1898, 641     1899, 641   1898, 641     1899, 773   641   641     1896, 641   641     1897, 642   641     1898, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1899, 641   641     1898, 641   641     1899, 641   641     1898, 641   641				imitans		
1893, 619	platyceps	′				
Spectrum			556	irregularis		
Spectrum		1893,	619	kraatzi	1898,	237
Spectrum		1894,	725	maculicollis		538
Rhamphorrhina   Petersiana   1894, 43   1894, 584   1894, 584   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 943   1896, 109   1898, 954   1898, 109   1898, 954   1896, 109   1898, 954   1898, 109   1898, 237   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1896, 109   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238   1898, 238	spectrum	1900,	451		1897,	577
Siana   1894, 43   natalensis   1900, 235	Rhamphorrhina peter-			micans	1900,	235
Rhanidophora phedonia. 1893, 677   1894, 584   1894, 584   1900, 235   1894, 584   1894, 336   1896, 109   1898, 238   1898, 943   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 954   1898, 136   1897, 540   1898, 237   1898, 136   1898, 237   1898, 136   1898, 238   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 138   1898, 141   1899, 773   1891, 132   1894, 137   1891, 137   1891, 137   1893, 532   1898, 641   1892, 472   00chalis   1898, 641   1893, 532   00chalis   1898, 641   1893, 532   00chalis   1898, 641   1898, 641   1899, 753   00chalis   1898, 641   1892, 472   00chalis   1898, 641   1892, 472   00chalis   1898, 641   1893, 532   00chalis   1898, 641   1893, 532   00chalis   1898, 641   1898, 641   1899, 641   1893, 532   00chalis   1898, 641   1898, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899, 641   1899,	siana	1894,	43		1900,	235
Rhaphiceropsis pringlei	Rhanidophora phedonia.	1893.	677		1900.	235
Rhaphiceropsis pringlei       1894, 336       obscurellus       1900, 235         1894, 353       1896, 109       1898, 238         Rhaphiderus scabrosus       1898, 943       puncticollis       1990, 235         Rhaphidophlus filifer       1900, 136       pusillus       1897, 540         Rhaphidophlus filifer       1900, 136       4-notata       1897, 539         Rhaphidophorus cubensis       1892, 216       uniformis       1900, 236         Rhaphigaster capicola       1900, 813       variabilis       1897, 539         Rhaphigaster capicola       1900, 813       variabilis       1897, 539         Rhaptus collinus       1894, 189       Rhescynthis meander       1896, 635         Rhathymus melanarius       1893, 748       Rhimphalea       1898, 596         Rhea       1899, 773       astrigalis       1898, 640         Rhea       1899, 773       fastidialis       1898, 641         1899, 773       fastidialis       1898, 641         1891, 132       heranialis       1898, 641         1892, 472       lindusalis       1898, 641         1892, 472       ochalis       1898, 641         1892, 472       ochalis       1898, 641         1893, 532       oc	1 1				1900.	237
1894, 353   punctato-sulcatus   1897, 540   1898, 943   puncticollis   1990, 235   1898, 954   pusillus   1897, 540   1898, 237   1892, 216   pusillus   1897, 539   1890, 236   1892, 216   pusillus   1898, 237   1892, 216   pusillus   1898, 237   1898, 238   1898, 238   pusidis   1898, 23	Rhaphiceronsis princlei.					
Rhaphiderus scabrosus   1896,   109   1898,   238   238   235   235   236   236   236   236   236   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237   237						
Rhaphiderus scabrosus         1898, 943         puncticollis         1900, 235           Rhaphidophlus filifer         1900, 136         4-notata.         1897, 540           Rhaphidophlus filifer         1900, 136         4-notata.         1897, 539           spiculosus         1900, 136         recticollis         1898, 237           Rhaphidophorus cubensis         1892, 216         uniformis         1900, 236           Rhaphigaster capicola         1900, 813         variabilis         1897, 539           subsericeus         1900, 813         viridis         1898, 238           Rhaptus collinus         1894, 189         Rhescynthis meander         1896, 635           Rhat ymus melanarius         1893, 748         Rhimphalea         1898, 640           Rhax ornatus         1898, 520         1898, 640           Rhea         1899, 12         astrigalis         1898, 640           americana         1892, 472         issectiona         1898, 641           darwini         1891, 132         heranialis         1898, 641           1892, 472         ochalis         1898, 641           1892, 472         ochalis         1898, 641           1893, 532         ochalis         1898, 641						
Rhaphidophlus filifer   1900, 136   4-notata.   1897, 539   spiculosus   1900, 136   recticollis   1898, 237   Rhaphidophorus cubensis   1892, 216   uniformis   1900, 236   Rhaphigaster capicola   1900, 813   variabilis   1897, 539   subsericeus   1900, 813   variabilis   1897, 539   subsericeus   1900, 813   variabilis   1897, 539   subsericeus   1900, 813   Rhaptus collinus   1894, 189   Rhescynthis meander   1826, 635   Rhathymus melanarius   1893, 748   Rhimphalea   1898, 640   1898, 640   1899, 773   fastidialis   1898, 641   1899, 773   fastidialis   1898, 641   1891, 132   heranialis   1898, 641   1891, 137   lindusalis   1898, 641   1892, 472   ochalis   1898, 641   1892, 472   ochalis   1898, 641   1892, 472   ochalis   1898, 641   1893, 532   cenone   1898, 641	Rhanhidarus seahrasus					
Rhaphidophlus filifer       1900, 136       4-notata.       1897, 539         spiculosus       1900, 136       recticollis       1898, 237         Rhaphidophorus cubensis       1892, 216       uniformis       1900, 236         Rhaphigaster capicola       1900, 813       variabilis       1897, 539         subsericeus       1900, 813       variabilis       1897, 539         Rhaptus collinus       1894, 189       Rhescynthis meander       1896, 635         Rhathymus melanarius       1893, 748       Rhimphalea       1898, 596         Rhax ornatus       1899, 520       Rhimphalea       1898, 640         Rhea       1899, 12       astrigalis       1898, 640         americana       1892, 472       1898, 761         1896, 141       circotoma       1898, 641         1899, 773       fastidialis       1898, 641         darwini       1891, 132       heranialis       1898, 641         1892, 472       ochalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641	Tthaparacras scasrogas .			1		
Spiculosus	Rhanhidanhlus filifar					
Rhaphidophorus cubensis   1892, 216   216   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   236   23		/		racticallis		
Sis		1000,	100	recticoins		
Rhaphigaster capicola       1900, 813       variabilis       1897, 539         subsericeus       1900, 813       viridis       1898, 238         Rhaptus collinus       1894, 189       Rhescynthis meander       1826, 635         Rhathymus melanarius       1893, 748       Rhimphalea       1898, 596         Rhax ornatus       1898, 520       1898, 640         Rhea       1899, 12       astrigalis       1898, 640         americana       1892, 472       1898, 761       1898, 641         1899, 773       fastidialis       1898, 641         darwini       1891, 132       heranialis       1898, 641         1891, 137       lindusalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641		1000	916			
subsericeus         1900, 813         viridis         1898, 238           Rhaptus collinus         1894, 189         Rhescynthis meander         1896, 635           Rhathymus melanarius         1893, 748         Rhimphalea         1898, 596           Rhax ornatus         1899, 520         1898, 640           Rhea         1899, 12         astrigalis         1898, 640           americana         1892, 472         1898, 761           1896, 141         circotoma         1898, 641           1899, 773         fastidialis         1898, 641           darwini         1891, 132         heranialis         1898, 641           1891, 137         lindusalis         1898, 641           1892, 472         ochalis         1898, 640           1893, 532         cenone         1898, 641						
Rhaptus collinus       1894, 189       Rhescynthis meander       1896, 635         Rhathymus melanarius       1893, 748       Rhimphalea       1898, 596         Rhax ornatus       1898, 520       1898, 640         Rhea       1899, 12       astrigalis       1898, 640         americana       1892, 472       1898, 761         1896, 141       circotoma       1898, 641         1899, 773       fastidialis       1898, 641         darwini       1891, 132       heranialis       1898, 641         1891, 137       lindusalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641				variabilis		
Rhathymus melanarius       1893, 748       Rhimphalea       1898, 596         Rhax ornatus       1898, 520       1898, 640         Rhea       1899, 12       astrigalis       1898, 640         americana       1892, 472       1898, 761         1896, 141       circotoma       1898, 641         1899, 773       fastidialis       1898, 641         darwini       1891, 132       heranialis       1898, 641         1891, 137       lindusalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641				viriais		
Rhax ornatus     1898, 520       Rhea     1899, 12       americana     1892, 472       1896, 141     circotoma       1899, 773     fastidialis       darwini     1891, 132       1891, 137     lindusalis       1892, 472     ochalis       1898, 641       1899, 641       1899, 641       1899, 641       1899, 642       1898, 641       1893, 532     cenone       1898, 641       1898, 641						
Rhea     1899, 12     astrigalis     1898, 640       americana     1892, 472     1898, 761       1896, 141     circotoma     1898, 641       1899, 773     fastidialis     1898, 641       darwini     1891, 132     heranialis     1898, 641       1891, 137     lindusalis     1898, 641       1892, 472     ochalis     1898, 640       1893, 532     cenone     1898, 641		′				
americana     1892, 472     1898, 761       1896, 141     circotoma     1898, 641       1899, 773     fastidialis     1898, 641       darwini     1891, 132     heranialis     1898, 641       1891, 137     lindusalis     1898, 641       1892, 472     ochalis     1898, 640       1893, 532     cenone     1898, 641						
1896, 141       circotoma       1898, 641         1899, 773       fastidialis       1898, 641         darwini       1891, 132       heranialis       1898, 641         1891, 137       lindusalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641				astrigalis		
1899, 773     fastidialis     1898, 641       darwini     1891, 132     heranialis     1898, 641       1891, 137     lindusalis     1898, 641       1892, 472     ochalis     1898, 640       1893, 532     cenone     1898, 641						
darwini       1891, 132       heranialis       1898, 641         1891, 137       lindusalis       1898, 641         1892, 472       ochalis       1898, 640         1893, 532       cenone       1898, 641						
1891, 137   lindusalis 1898, 641 1892, 472   ochalis 1898, 640 1893, 532   œnone 1898, 641		1899,	773	fastidialis	1898,	641
1891, 137     lindusalis     1898, 641       1892, 472     ochalis     1898, 640       1893, 532     cenone     1898, 641	darwini	1891,	132	heranialis	1898,	641
1892, 472 ochalis 1898, 640 1893, 532 cenone 1898, 641			137		1898,	641
1893, 532 cenone 1898, 641						640
and the second s					/	
Tapanas Papanas Papana						
	22.002.01.3.202.01.11.11	,		T-T	-,	

and the second s		Page			Page
Rhimphalea scelatalis	1898.	641	Rhinochetus jubatus	1891,	10
trogusalis	1898,	640	Rhinogale melleri	1894,	139
Rhimphaleodes	1898,	595	Time of the month of the	1894,	140
Timphacodes	1898,	618	Rhinolophus æthiops	1894.	138
magagtiama		618		/	494
macrostigma	1898,	1	affinis	1893,	
Rhina squatina	1898,	296		1900,	342
Rhinacloa forticornis		196	antinorii	1898,	761
Rhinatrema bicolor	1895,	407	armiger	1900,	875
	1895,	414	capensis	1894,	138
bivittatum	1895,	407	•	1896,	791
unicolor		410		1897,	927
Rhincalanus cornutus		542	cœlophyllus	1900,	341
	1898,	549	collongensis	1898,	75
ninas		542	diadema	1900,	875
gigas	7000	162		1892,	6
		163	euryale		
lævigata	1893,		ferrum-equinum	1894,	138
nasica	1893,	163		1898,	77
nigra	1893,	163	hildebrandti	1894,	138
semi-cærulea	1893,	132		1896,	790
	1893,	162	hipposideros	1898,	62
	1893,	164		1898,	78
Rhinoceros	1900,	156	landeri	1894,	138
bicornis		246		1896,	791
	1891,	327	lobatus	1894,	138
	1893,	516		1892,	223
		145	luctus	1892,	227
	1894,				
	1894,	321		1893,	494
	1894,	329		1898,	770
	1894,	331		1898,	771
	1894,	332		1900,	341
	1895,	340		1900,	875
	1896,	795	lugdunensis	1898,	75
	1899,	771	minor	1893,	494
— holmwoodi	1893,	517		1900.	342
blanfordi	1896,	299	pearsoni	1898,	770
keitloa	1891,	$\frac{246}{246}$	rouxi	1899,	573
lasiotis	1891,	655		1898,	76
tasious	1900.	366	schlosseri		
	/		tridens	1897,	288
simus	1893,	516	trifoliatus	1893,	494
	1893,	614		1900,	341
	1894,	329	Rhinopalpa fulva	1891,	249
	1894,	330		1891,	284
	1894,	331	polynice	1891,	284
	1894,	332		1891,	285
	1900,	949	sabina	1891,	285
sondaicus		493	vasuki	1891,	285
	1900,	366	Rhinophis blythii	1892,	481
	1900,	367	zemmopino bij tani	1895.	704
sumatrensis		654	Rhinopithecus roxellanæ	1899,	572
sumanensis			rinnoprinecus ioxenanæ		
	1891,	655	Dhimanana la da da da	1899,	578
	1893,	496	Rhinopoma hardwickii .	1900,	350
	1896,	784	microphyllum	1894,	449
	1900,	366		1895,	542
	1900,	367		1895,	547
	1900,	368		1900,	350
unicornis	1900,	366	Rhinopomastus cabanisi.	1895,	501
	1900,	367	cyanomelas	1895,	500
Rhinochetus jubatus		9		1900,	2
· ·	,			,	

		Page			Page
Rhinopomastus minor	1895,	500	Rhizomys sineusis	1897,	700
	1892'	112	J	1897.	709
	1892,	112		1897.	
•2	1892,	113			720
				1898,	775
	1892,	113	sivalensis	1897,	710
	1895,	513		1897,	711
	1895,	513		1897,	720
gracilis	1895,	513	splendens	1891,	186
hartingi	1895,	513	•	1891,	187
Rhinosciurus laticau-	,			1896,	608
	1897,	933	sumatrensis	1897.	700
	1900.	359	Sumatroneis	. /	
	1894,	152		1897,	709
				1897,	711
	1894,	156		1897,	720
	1894,	152		1900,	363
	1891,	340		1900,	364
Rhipicephalus armatus .	1900,	50		1900,	881
	1900,	51	(Tachyoryctes) ma-	,	
	1900,	63	crocephalus	1897,	700
	1900.	50	Rhizopertha bifoveata	1898,	329
	1900,	51	remizoperena biloventa	1898.	333
	1900,	63	Phinatachus louideasia		
			Rhizotrochus levidensis.	1898,	995
	1900,	49	Rhodaria acuphisalis	1899,	264
	1900,	51	auroralis	1899,	266
Rhipidaster vannipes	1894,	396	catenalis	1899,	264
	1894,	405	cinnamomealis	1899,	272
Rhipidura albicollis	1900,	481	concatenalis	1899.	264
	1900,	305	directalis	1896,	649
	1893,	337	flegialis	1899.	264
Rhithrosciurus macrotis.		189	formosolis	,	
		214	formosalis	1899,	290
	1893,		hæmatalis	1899,	266
	1893,	495	juncturalis	1899,	264
2	1899,	522	mævialis	1899,	193
	1899,	532	nescalis	1899,	265
Rhizammina indivisa	1895,	14	noraxalis	1899.	264
	1895.	49	ocellusalis	1899,	264
Rhizochalina pellucida .	1900,	128	olivacealis	1898,	630
	1900,	138	panopealis	1899,	264
	1900,	128	probalis	1896,	
	1900,	138	probans		642
				1899,	264
	1900,	141	virginalis	1899,	266
	1897,	698	Rhodia fugax	1896,	240
	1897,	708		1896,	241
annectens	1891,	186		1896,	242
	1891,	187		1899,	293
badius	1896,	160		1899.	294
	1897,	708		1900,	181
	1897,	709	Rhodina perakensis	1891,	337
	1897,	720	Rhodoneura acaciusalis.		
			Tenodoneura acacidsalis.	1897,	616
	1900,	195	. 1:	1897,	623
	1900,	363	acutalis	1897,	622
	1900,	364	albiferalis	1897,	623
	1891,	186	albipunctata	1897,	620
	1900,	195	alternata	1897.	619
	1900,	363	amethystea	1897,	618
	1897,	700	anastomosalis	1897,	623
	1897,	709	anticalis	1897,	624
	1897,	720			
	1001,	. 20	apicialis	1897,	621

	Page	1	Page
Rhodoneura argentalis . 1897,	624	Rhodoneura melano-	
— tuberosalis 1897,	624	stigmalis 1897,	620
astrodora 1897,	620	micacealis 1897,	620
atomosalis 1897,	621	micragraphalis 1897,	619
atriclathrata 1897,	619	minicula 1897,	623
atripunctalis 1897,	621	mollis 1897,	617
atristrigulalis 1897,	621	multipunctata 1897,	624
aurata 1897,	621	munda 1897,	616
aurea 1897,	621	myrsusalis 1897,	618
bastialis 1897,	624	myrtæa 1897,	618
bipuncta 1897,	621	nævina 1897,	624
bracteata 1897,	617	nebulosa 1897,	619
bullifera 1897,	617	nigropunctata 1897,	617
carneola 1897,	621	nitens 1897,	622
catenula 1897,	619	nitida 1897,	619
cervinalis 1897,	616	notula 1897,	629
citrina 1897,	625	obliqualis 1897,	624
complicatalis 1897,	624	oligosticta 1897,	612
corticina 1897,	617	pallida 1897,	622
crypsiria 1897,	621	perlula 1897,	623
cumulalis 1897,	623	plana 1897,	616
cuprea 1897,	620	polychloris 1897,	623
cuprealis 1897,	623	polygraphalis 1897,	624
curvilinea 1897,	620	polystictalis 1897,	618
decoratalis 1897,	622	pralanis 1897,	619
denticulosa 1897,	624	pudicula 1897,	623
disparalis 1897,	621	pulchelloides 1897,	623
dissimulans 1897,	619	puncta 1897,	620
dorilusalis 1897,	617	quadripunctata 1897,	619
elongatalis 1897,	623	reticularis 1897,	624
emblicalis 1897,	621	reticulata 1897,	619
erythrinalis 1897,	621	rhodosticta 1897,	620
exusta 1897,	620	rhomboidea 1897,	622
fallax 1897,	620	rufareta 1897,	617
fenestrata 1897,	620	semiperforata 1897,	620
ferrofusa 1897,	620	semitessellata 1897,	618
ferruginea 1897,	620 - 621	seriata 1897, setifer 1897,	617
flavula 1897, fulviceps 1897,	620		$616 \\ 622$
	617	*	622
fumatilis 1897, glaphyralis 1897,	621	squamigera 1897, stenosoma 1897,	617
globulifera 1897,	622	sterna 1897,	624
gracilis 1897,	620	striativena 1897,	622
guttata 1897,	616	striola 1897,	622
hebra 1897,	621	subcostalis 1897,	619
hedilalis 1897,	619	taphiusalis 1897,	622
hypargyra 1897,	624	terminalis 1897.	617
hypoxantha 1897,	616	tessellatula 1897,	625
impletalis 1897,	618	tetragonata 1897,	619
intimalis 1897,	617	tetraonalis 1897,	624
irias 1897,	623	thiastoralis 1897,	620
jubralis 1897,	619	tigridula 1897,	617
latizonalis 1897,	622	trigoniphora 1897,	620
leuconotula 1897,	617	tristis 1897,	616
locusalis 1897,	618	tritropha 1897,	617
lunula 1897,	620	uniformis 1897,	621
margaritalis 1897,	624	violalis 1897,	623
marmorealis 1897,	624	wirneburgalis 1897,	619
,		,	

		Page			Page
Rhodoneura xanthina	1897,	622	Rhopalocampta hanno	1893,	129
Rhodope	1900,	612	1	1896.	100
Rhodophoneus cruentus.	1895,	477		1896,	101
Rhodopis vesper	1892,	384	iphis	1893,	129
	1892,	404	1	1896.	101
	1892,	409		1896,	102
Rhodostrophia sub-	1002,	400	japonica	1893.	129
flavida	1893,	360	jucunda	1893.	129
Rhogas bifasciatus	1895,	784	Jacana	1896,	90
		986		1898,	382
701 1 1 1	1900,		juno	1893.	129
Rhombus lævis	1894,	246	Juno	,	
	1894,	249	iumitan	1896,	101
	1894,	423	jupiter	1893,	129
	1895,	890	keithloa	1893,	129
	1899,	456	·	1893,	557
maximus	1894,	434		1893,	558
	1899,	447		1894,	582
	1899,	455		1896,	99
	1899,	456		1896,	100
norvegicus	1894,	437		1897,	857
punctatus	1894,	437		1898,	382
vulgaris	1899,	457		1898,	827
Rhomphæa (Ariamnes)			libeon	1893,	129
paradoxa	1897,	860		1896,	97
Rhoosus posticus	1896,	636		1896,	98
Rhopalocampta æschy-			margarita	1893,	129
lus	1896,	98	necho	1896.	100
anchises	1893,	129		1896,	101
	1896,	93	pansa	1893,	129
	1897,	925		1896,	98
	1898.	371		1893.	129
	1898,	382		1894,	582
	1899,	975		1896.	99
	1900,	17		1898,	57
andonginis	1896,	98		1898.	912
	1893,	129		1899,	427
arbagastes		99		1900.	946
hamiamini	1896,		_	1893.	129
benjamini	1894,	129	Tamanatek		
bixæ	1893,	129	ratek	1896,	97
1 21	1896,	101	ratea	1893,	129
bocagii	1893,	557		1896,	100
	1896,	100	sejuncta	1896,	100
brussauxi	1896,	97	4 31	1896,	101
chaly be	1893,	129	stella	1893,	129
	1896,	98		1893,	557
	1896,	101	subcaudata	1893,	129
fervida	1893,	129	tancred	1896,	101
	1896,	99		1893,	129
forestan	1893,	124		1898,	382
	1893,	129	unicolor	1895,	738
	1893,	131		1896,	97
	1893,	557		1896,	98
	1896,	98	valmaran	1893,	129
	1896,	99		1896,	99
	1896,	133	Rhopodytes tristis	1900,	485
	1898,	416	Rhoptromeris atriclavata	1895,	754
	1899,	427	Rhoptrurus dentatus	1898,	499
	1900,	946	kirki	1899,	835
	,			,	

		Page	[		Page
Rhuda endymion	1892,	340	Rhysota semiglobosa	1891,	28
Rhyacophilus glareola	1900,	497	Jacob and Company	1892,	460
Rhymbus apicalis	1898,	338	Rhytidoceros plicatus	1896,	157
·	1898,	337	renjudoceros prientas	1896,	627
globosus	1898.	338	Rhytidonota delicatula.		28
minutua	,	338		1900,	
minutus	1898,		gracilis	1893,	748
unicolor	1898,	338	robusta	1900,	28
Rhynchæa bengalensis.	1900,	499	T01 11	1900,	63
capensis	1900,	3	Rhytina stelleri	1897,	351
	1900,	499	7111	1897,	355
Rhynchina antiqualis	1898,	426	Richiardia	1899,	478
phisioides	1898,	426	baraldi	1899,	479
taruensis	1898,	426	denticis	1899,	479
Rhynchium sp	1900,	47		1899,	507
carnaticum	1896,	4	edwardsi	1899,	478
	1896,	48	lichiæ	1899,	478
metallicum	1896,	4	pagelli	1899,	478
	1896,	48	pagri	1899,	478
Rhynchobatus ancylo-	,		sciænæ	1899,	479
stomus	1892,	136	steenstrupi	1899,	478
Rhynchocoris	1900,	818	Ricinula chrysostoma	1891.	409
	1900,	815		1891,	409
inquinata		820	elata		
	1900,		spectrum	1891,	409
roei	1900,	815	Rifargia cloelia	1892,	338
	1900,	820	gelduba	1892,	339
thoracica	1900,	820	masta	1894,	241
unimaculata	1900,	820	xylinoides	1896,	647
virescens	1900,	815	Riopa albopunctata	1896,	875
Rhynchocyclus a viridi-			Risama avicula	1897,	630
ceps	1896,	365	eurymenana	1897,	630
Rhynchocyon cirnei	1894,	146	falcata	1897,	630
	1896,	792	picta	1897,	629
	1897,	928	reticula	1897,	630
	1898,	392	transversa	1897,	629
reichardi	1897,	430	Risoba obstructa	1898,	425
101011111111111111111111111111111111111	1897,	928	Rissa tridactyla	1896,	300
	1899,	552	Ritra aurea	1895,	558
Rhynchogale melleri	1894,	139	101024 (04104)	1895,	610
ithynchogaic meneri	1896,	793	Rivula vicarialis	1899,	247
Dhamahana Assiyoatria	1900,	966		1895,	286
Rhynchops flavirostris .	'	400	Rohita vittata	/	
melanura	1892,		Rolepa delineata	1896,	647
Rhyothemis marcia	1891,	203	Romaleosoma neophron.	1894,	37
semihyalina	1898,	386	70 1 1'	1896,	825
Rhyparida madagascari-	1007	-01	Rosema deolis	1896,	634
ensis	1897,	534	excavata	1892,	337
striaticollis	1892,	571	incita	1892,	338
	1892,	579	languida	1892,	338
Rhypticus saponaceus	1899,	496	lappa	1892,	337
Rhysida paucidens	1900,	48		1892,	338
Rhysota sp	1891,	334	luna	1892,	338
brookei	1891,	28	unda	1892,	338
	1891,	29	walkeri	1896,	634
bulla	1891,	28	Rostellaria curta	1891,	435
dvitija	1891,	28	curvirostris	1891,	419
ovum	1891,	28	Rostratula capensis	1900,	499
0,411,	1891,	29	Rotalia calcar	1895,	43
nluto	1891,	334	restaria carear	1895,	54
pluto	1891,	28	orbicularis	1895,	43
porphyria	1002,	-0 1	OI DAUGILO	1000,	30)

		Page	1		30
Rotalia orbicularis	1895.	54	Saccammina socialis	1895.	Page 49
rotalia	1895,	44			
Totalia			sphærica	1895,	13
. 11	1895,	54	9 1 1 0 11	1895,	49
soldanii	1895,	43	Saccobranchus fossilis	1899,	940
	1895,	54		1899.	956
Rotifer tardus	1897,	795	singis	1899.	954
Rotula battemalvensis	1895,	441	Saccogaster maculata	1891,	226
bijuga	1891,	332			
frauenfeldi		441	Sagarlaura actas-1:-	1891,	227
	1895,		Saccopleura catocalis	1897,	644
massoni	1895,	441	Saccopteryx bilineata	1893,	334
	1895,	447	leptura	1893,	-334
— minor	1895,	441	Saccostomus campestris.	1893,	503
reinhardti	1895,	441	1	1896,	794
roepstorffi	1895,	441		1896.	805
1	1895,	447		1897,	431
Rotularia bijuga	1891,	332	elegans	1007	
			elegans	1897,	431
Rousettus ægyptiacus	1900,	98		1897,	926
amplexicaudatus	1900,	98		1897,	-937
stramineus	1900,	98	mashonæ	1896,	804
Rucuma recurvana	1897,	648	an-communication of the communication of the commun	1897,	431
Rukaia macrura	1897,	933	Sactogaster rufipes	1895,	802
Rumia defixata	1896,	646	Sænura lineata	1894,	584
Rupela degenerella	1895,	973	Safra metaphæella	1895.	972
nivea	1895,	914	Sagalassa perspicua	, ,	
Rupicapra	1900,	699	Sagariphora helio-	1897,	607
reapicupia	/			1000	000
	1900,	704	chæna	1898,	628
	1900,	705	Sagdinella didrichseni	1895,	456
	1900,	706	Saggartia parasitica	1897,	808
	1900,	707	Sagitta bipunctata	1896,	992
	1900,	708		1896,	993
•	1900,	712	hexaptera	1896.	992
	1900,	716	•	1896,	993
	1900,	717	lyra	1896.	992
Rupicolor peruviana	1896,	369	whartoni	1896,	992
Ruppellia annulipes	1900,	589	What toll		
	_ /			1896,	996
Rusa equina	1900,	$\frac{372}{20}$	C 1: 1	1898,	578
japonica	1897,	39	Sagra bicolor	1893,	745
javanica	1897,	39	festiva	1893,	745
Ruticilla aurorea	1900,	473	johnstoni	1893,	745
leucocephala	1897,	813	Sagrina columellaris	1895.	36
*	1900,	305		1895,	53
phœnicurus	1892,	471	Saica annulipes	1894.	210
rufiventris	1900,	473	recurvata	1893,	706
titys	1892,	471	10001110000		
	1896,	448	Coine	1894,	210
Rygchium carnaticum .		E	Saiga	1900,	164
metallicum	1896,	448		1900,	701
Ryssota brookei	1891,	27		1900,	704
	1891,	28		1900,	705
	1891,	29		1900,	707
	1891,	47	tatarica	1897,	813
janus	1891,	31		1900,	680
nasuta	1891,	32		1900,	
regalis	1891,	31	Salacia picturata	1894.	686
Ryzma canansis	1896,	989	Salagena francisco	/	188
Ryzæna capensis	1000,	000	Salagena transversa	1898,	439
C-h-lie minarius	1000	190	Salamandra atra	1896,	554
Sabalia picarina	1898,	432	caucasica	1894,	643
Sacalius barbarus	1899,	535		1896,	548
Saccammina socialis	1895,	13		1896,	553

		Page	]		Page
Salamandra caucasica	1896,	555	Salmacis globator	1900,	282
maculata	1894,	716		1900,	283
maculosa	1893,	276		1900,	299
	1893,	277	rarispina	1900,	274
	1895,	707	1	1900,	282
	1896,	554		1900.	283
Salamis aglatonice	1894,	341	rufa	1894,	397
anacardii	1894,	35	2020 11111111	1894,	411
anacaran	1894.	341	·	1894,	413
	. ,	533	sulcata	1894.	395
0045000	1896,	651	Building	1900.	272
ceryne	1893,	$\frac{001}{32}$		1900,	274
	1894,				281
1.0.4	1896,	111		1900,	
definita	1893,	653	•	1900,	282
	1894,	564		1900,	283
ethyra	1894,	562	G 2 2 2	1900,	299
nebulosa	1894,	35	Salmo hucho	1899,	497
	1894,	564	lewesiensis	1894,	656
	1898,	398	salar	1895,	274
tukuoa	1894,	33		1895,	290
Salassina formosa	1898,	513		1899,	940
	1899,	855		1899,	948
Salatura genutia	1900,	505		1899,	955
Salbia abnormalis	1898,	643	trutta	1899,	940
dilutalis	1898,	644		1899,	948
lenalis	1899,	290	Salobrena cyrisalis	1897,	649
pellucidalis	1898,	644	excisana	1897,	649
præformatalis	1898,	646	genualis	1897,	649
squamosalis	1898,	644	gibbosa	1897.	649
varialis	1896,	650	propylea	1897,	649
Salbiomorpha	1898,	595	sincera	1897,	650
isatiotomorpha	1898,	654	tacomæ	1897,	649
torsalis	1898,	654	vacuana	1897,	650
torsans	1898.	655	Salopola argentea	1894.	241
G-11. hilia	/	706	1 - 0	1894.	241
Salda humilis	1893,		vestalis	1896,	994
0.11	1894,	212	Salpa asymmetrica		996
Salius canifrons	1896,	431	daliah sassas sin	1896,	990
ceylonicus	1896,	435	dolichosoma-vir-	1000	005
consanguineus	1896,	437	gula	1896,	995
convexus	1896,	435	magalhanica	1896,	995
crinitus	1896,	436	musculosa-punctata.	1896,	995
fulvipennis	1896,	435	Salpingogaster minor	1893,	133
humbertianus	1896,	437		1893,	161
intermedius	1896,	435		1893,	164
madraspatanus	1896,	436	nigra	1893,	161
megaera	1900,	47	pygophora	1893,	161
perplexus	1896,	431	virgata	1893,	133
properus	1896,	436		1893,	159
•	1896,	459		1893,	161
rothneyi	1896,	436		1893,	164
rubidus	1896,	435	Salpinx kadu	1892,	120
	1896,	459	Saltator albicollis	1892,	375
Salmacis alexandri	1900,	282	albociliaris	1896,	348
dussumieri	1900,	273	azaræ	1896,	348
globator	1894,	395	cærulescens	1896,	348
6.00.00.00.00.00.00.00	1900,	272	immaculatus	1892,	372
	1900,	274		1892,	375
	1900,	281		1892,	396
	20009				

		Page			Page
Saltator immaculatus	1892,	403	Samea purpurescens	1899,	247
	1892,	408	quinquigera	1898,	723
	1896,	323	sidealis	1899,	175
laticlavius	1896,	348	usitata	1898,	653
magnus	1896,	348	vespertinalis	1899,	175
similis	1892,	375	yerburyi	1898,	729
superciliaris	1892,	375	zinghalis	1899.	194
supercinaris	1896,	348	Samia ceanothi	1891,	179
Salvadaria paraisa	1895,	553	Samia ceanorai,	1897.	296
Salvadoria persica		972			
Samana falcatella	1895,			1898,	80
Samanta eliasis	1897,	837	accuration.	1899,	293
perspicua	1893,	646	cecropia	1891,	179
	1894,	336		1892,	194
	1895,	251		1893,	279
	1896,	109		1894,	134
	1896,	822		1895,	137
	1896,	852		1896,	241
	1897,	837		1897,	296
	1898,	50		1898,	80
	1898,	396		1899,	293
	1899,	419		1900,	181
- simonsi	1898,	187	Sameodes	1898,	603
rudis	1891,	260		1899,	174
simonsi	1896,	822	bistigmalis	1899,	175
	1897,	837	botydalis	1899,	175
	1898,	50	cambogialis	1899,	177
Samcova damia	1897,	652	cancellalis	1898.	369
incensana	1897,	651		1899,	174
	1897,	652	citrinalis	1899,	177
Samea	1898,	597	distictalis	1899,	177
Daniel VIII VIII VIII VIII	1898,	647	enderythralis	1899.	176
acestealis	1898,	703	flavidissimalis	1899,	177
calonalis	1896,	642	hilarodes	1899,	176
castellalis	1898,	647	iolealis	1899,	175
	1898,	636	miltochristalis	1899.	175
	1898,	647	monostictalis	1899,	176
conjunctalis		271	nicæusalis		649
continentalis	1899,	652		1896,	
cuprinalis	1898,		notodontalis	1899,	175
dignotalis	1898,	653	olesialis	1899,	175
discessalis	1898,	647	peritalis	1899,	175
disertalis	1898,	647	pictalis	1899,	176
dives	1899,	189	polythliptalis	1899,	177
ecclesialis	1896,	643	sanguimarginalis	1899,	175
0 11	1898,	647	suffusalis	1899,	176
figuralis	1898,	647	trithyralis	1899,	175
fumidalis	1898,	647	Samotherium boissieri	1891,	317
geographicalis		271		1891,	318
irruptalis	1898,	694		1891,	319
isaralis	1898,	647	Sancus celunda	1893,	87
jarbusalis		636	fuscula	1893,	87
luccusalis	1896,	643		1893,	88
	1898,	647	pulligo	1893,	87
medealis	1898,	703	• • • • • • • • • • • • • • • • • • • •	1893,	88
melicertalis		646		1893,	131
multiplicalis		647	subfasciatus	1892,	663
nicæusalis		647		1893,	72
obliteralis		649		1893,	87
paolinalis		643	whenda	1893,	87
Proceedings 1111111	,		***************************************	,	-

		Page			Page
	1896,	636	Sarangesa djælælæ	1895,	737
Sanguesa cosmiana	1897,	654		1896,	4
dilatatana	1897,	654		1896,	5
Santaremia longipes	1896,	723		1897,	855
	1896,	746		1898,	415
	1896,	749	eliminata	1896,	5
	1898,	891		1896,	9
	1898,	896		1896,	104
	1898,	898		1897,	855
pococki	1896,	723		1898,	414
	1896,	729		1898,	415
	1896,	739		1898,	911
	1896,	746		1899,	425
	1896,	747		1899,	973
	1896,	766		1900,	17
Sapæa paradisea	1895,	265		1900,	941
	1897,	925	exprompta	1896,	6
	1898,	199	grisea	1893,	48
	1898,	201		1896,	6
trimeni	1895,	264	hollandi	1896,	840
]	1895,	265		1896,	850
]	1895,	270	kobela	1893,	48
	1896,	129		1896,	11
3	1896,	841	lælius	1896,	11
	1898,	199	lucidella	1896,	7
	1893,	63	,	1896,	103
	1896,	21	lugens	1896,	5
	1896.	20	9	1896.	103
	1893,	48	maculata	1896,	10
Stepo suosaosao vivitati	1896,	7	majorella	1896,	7
	1896,	10	melania	1896,	5
	1893,	48	micacea	1893,	48
	1896,	11		1893,	668
	1896,	8	motozi	1896.	5
	1896.	840		1896.	7
	1896,	8		1896,	840
	1896,	475		1897,	855
	1896,	460		1898.	414
	1896,	493		1898,	415
	1896,	497		1898,	911
	1896,	499		1900,	941
	1896,	500	motozioides	1893,	668
	1896,	475		1894,	581
Sappho sparganura	1896,	294		1896,	7
The state of the s	1900,	22		1896,	8
	1900.	22		1897,	855
DOZENI POLIZICI III VIVI	1893,	48		1898,	414
	1893,	669		1898,	911
	1896,	6		1900,	913
	1896,	103		1900.	941
	1896,	840	nerva	1896.	5
	1896,	10	ophthalmica	1896,	11
	1896,	104	perpaupera	1896,	5
	1896,	8	For Ford	1896,	6
dasahara	1892,	652	pertusa	1896,	8
	1893.	48	Postana III.	1896,	528
	1894,	558		1896,	840
	1894,	582		1897,	777
	,			,	

		Page	1		Page
Sarangesa pertusa	1897		Saron marmoratus	1898.	1009
	1898	371		1898,	1012
	1898	, 414	Sarotherodon	1899,	105
	1898	, 415	melanotheron	1899,	115
	1898	, 911	zillii	1899,	120
	1899	425	Sarsia sp	1898.	1023
, var	1898	415	· -	1898,	1030
philotomus	1896		gemmipara	1898,	1030
	1893.		prolifera	1896,	473
	1896.			1896,	634
	1893,		Sastragala variolosa	1900,	818
	1893.		, and the second	1900,	825
	1893,		Satadra singla	1892,	630
	1896,		teesta	1892,	630
	1896,		Satarupa affinis	1893,	46
	1898,		•	1893,	47
	1898,		bhagava	1892,	654
	1899,		dohertyi	1893,	46
	1900.		gopala	1893,	42
	1896		0 1	1893.	46
	1896		marada	1892.	654
	1896,		phisara	1892,	654
	1896.		sambara	1893.	46
	1896,			1893.	47
	1893.		Sathria stercoralis	1898.	723
	1893,		Satsuma perakensis	1891,	334
	1893,		Saturnia sp	1894,	586
	1893,		apollinaris	1893,	678
	1893,		•	1896,	849
	1893,		belina	1896,	242
11	1893,		carpini	1891,	180
Sarcidiornis africana	1896,	982	•	1892,	194
carunculata	1897,	467		1893,	279
mauritianus 1	1892.	544		1894,	134
melanonota 1	1896,	506		1895,	138
	1900,	3		1896,	241
Sarcistes	1897,	638		1897,	296
]	1897,	669	kuntzei	1898,	431
medialis	1897,	670	maia	1893,	678
Sarcodaces odoë	1900,	-512		1894,	587
]	1900,	836	oubie	1894,	586
Sarcophaga sp	1898,	387		1896,	266
carnaria 1	1898,	957	pyri	1891,	180
Sarcophilus ursinus 1	1900,	779		1892,	194
]	L900,	786		1893,	279
	1900,	788		1894,	134
Sarcophyton	1900,	116		1895,	138
Sarcorhamphus gryphus. 1		389		1896,	241
	892,	408		1897,	296
	.891,	260		1897,	296
	.900,	263		1897,	297
	900,	264		1894,	586
	899,	504		1898,	429
	899,	507		1895,	270
	898,			1891,	265
		1010		1894,	559
marmoratus 1	898,	1000	,	1891,	266
Dana Zoor Con Land	898,	1001		1891,	266
Proc. Zool. Soc. Indi	ex, 1	991-18	000.	•	

	Page			Page
Satyrus rakoto 1894,	559	Sceliodes	1898.	602
tamatavæ 1894,	559		1899,	275
vinsonii 1894,	559	cordalis	1899,	275
		laignlia		
Sauracris	40	laisalis	1899,	275
lacerta 1900,	41	mucidalis	1899,	275
1900,	63	Scelodonta inæqualis	1898,	228
Saurodelphis argentinus. 1892,	563	maculosa	1897,	533
Sauropatis albicilla 1896,	605	pectoralis	1898,	228
			1898.	228
chloris 1896,	604	raffrayi	. ,	
sordidus 1896,	604	sexplagiata	1900,	226
1896,	605		1900,	266
vagans 1896,	604	vicina	1897,	533
Saurothera 1898,	48	Sceloporus acanthinus	1897,	476
	470		1897,	494
~			1897,	496
Savaglia lamarcki 1899,	814			
1899,	824	ænens	1897,	477
Saxicola isabellina 1895,	485		1897,	514
melanura 1895,	486	asper	1897,	476
morio 1895,	486	1	1897,	497
	486		1897,	522
cenanthe 1895,				
1900,	956		1898,	915
phillipsi 1895,	486	biseriatus	1897,	504
somalica 1895,	486		1897,	506
Sayornis angustirostris. 1896,	357	boulengeri	1897,	490
cineracea 1896,	357		1897,	494
		bulloni	1894.	723
latirostris 1896,	357	bulleri	/	
Scædisa designans 1896,	638		1894,	729
Scæva hyalinata 1893,	136		1897,	475
Scalaria distincta 1891,	441		1897,	481
1891,	445	chrysostictus	1897,	477
	356		1897,	513
			1897,	519
Scapharca natalensis 1891,	435	1 1"		
Scaphiella 1891,	561	clarkii	1897,	490
cymballaria 1891,	561		1897,	492
Scaphiocrinus swallowi . 1895,	988		1897.	493
Scaphiopus albus 1899,	792		1897,	494
solitarius 1899, 790			1897,	495
	77		1897,	496
Scaphoideus scalaris 1895,	77			
stigmosus 1895,	77	- zosteromus	1897,	498
Scapteriscus didactylus . 1892,	200	consobrinus	1897,	475
1892,	216		1897,	486
Scapteromys (Hespe-		conchii	1897,	477
romys) tumidus 1894,	308		1897,	522
		anamona anamona	1897,	477
Scaptira aporosceles 1898,	916	cupreus		
Scaptius juno 1892,	279		1897,	518
Scarabæus bettoni 1900,	23		1898,	915
isidis 1900,	23	delicatissimus	1897,	516
Scardofella inca 1891,	194	dispar	1897,	509
Scarites superciliosus 1893,	747	dugesii	1894,	730
~ 700=		dugosii		
Scarposa 1895,	72		1897,	475
tumida 1895,	73		1897,	486
Scea infans 1896,	636		1898,	915
puella 1896,	636	elongatus	1897,	476
solaris 1892,	285		1897,	506
Scelidotherium 1900,	67	ferrariperezii	1897,	478
		TOTAL POTOZIT.	1897,	481
1900,	69	0		
1900,	73	floridanus	1897,	490
Scelio insularis 1895,	800		1897,	492

Sceloporus floridanus 1897	Page 494	Sceloporus occidentalis . 1897,	Page 505
1897		1897,	506
formosus 1897		oligoporus 1897,	490
1897		omiltemanus 1897,	478
1897.		1897,	481
frontalis 1897	, 504	orcutti 1894,	724
fulvus 1897		1897,	476
1897		1897,	488
1897		ornatus 1897,	475
garmani 1897		1897,	485
gracilis 1897		pleurolepis 1897,	$\frac{483}{484}$
grammicus 1897 1897	, 476 , 508	pleurostictus 1897,	508
	509	pleurostictus 1897, poinsettii 1897,	477
—, var		1897,	480
1897		1897,	481
1897	507	pyrrhocephalus 1897,	477
1897.	, 508	1897,	512
heterolepis 1894		rubriventris 1897,	509
1894		1897,	510
1897		rufidorsum 1897,	499
1897		salvini 1897,	501
horridus 1897,		1897,	503
1897, 1897,		scalaris 1897, 1897,	477 515
1897		serrifer 1897,	475
humeralis 1897.		1897,	488
intermedius 1897		siniferus 1897,	477
irazuensis 1897,		1897,	519
1897.		1897,	521
1897	, 503	smaragdinus 1897,	501
jalapæ 1897,	, 507	1897,	502
1897,		1897,	.504
jarrovii 1897,		spinosus 1897,	476
licki 1897,		1897,	480
1897,		1897, 1897,	488 489
1898, longipes 1897,		1897,	490
longipes 1897, lunæi 1897,		1897,	492
1897		1897,	493
magister 1897,		1897,	494
1897.		1897,	495
1897,	493	1897,	496
1897,		1897,	497
1897,		— floridanus 1897,	495
1897,		squamosus 1897,	477
malachiticus 1897,		1897,	521
marmoratus 1897,		tæniocnemus 1897,	501
melanogaster 1897,		1897, tapensis 1897,	502 518
1897, melanorhinus 1894,		tapensis 1897,	519
1894,		thayerii 1897,	490
1897,		1897,	503
1897,		1897,	505
microlepidotus 1897,	476	torquatus 1897,	475
1897,		1897,	477
1897,		1897,	478
occidentalis 1897,	504	1897,	480
		:(::(*	

3:3\*

		Page			Page
Sceloporus torquatus	1897,	481	Schizonycha crenata	1900,	24
	1897,	497	nigrofusca	1900,	24
— cyanogenys	1897,	478	squamosa	1900,	$\overline{24}$
oj anogenja	1897,	481	Schizophrys aspera	1900,	725
£	'	501		/	725
— formosus	1897,		serratus	1900,	
— mucronatus	1897,	478	Schizoptera capitata	1894,	156
	1897,	481		1894,	158
poinsettii	1897.	478	flavipes	1894,	156
_	1897,	481		1894,	158
	1897.	490		1894,	197
tristichus	1897,	487	rutteri	1894,	157
undulatus	1897.	476	scutellata	1894.	156
anamado	1897,	495	rontonate	1894.	157
		503	Sahigarhiu aanaalar	, ,	2
1 .*	1897,		Schizorhis concolor	1900,	
— bocourti	1897,	504	leucogaster	1895,	495
	1897,	506	Schleinitzia crenularis .	1900,	274
utiformis	1897,	477		1900,	275
	1897,	521	Scheenobius acutellus	1895,	917
	1898,	915	adjurellus	1895,	916
vandenbergianus	1897,	507	alpherakii	1895,	916
variabilis	1897,	477	auristrigellus	1895,	916
variabilis	1897,	516	bipunctiferus	1895,	915
	1897,	519	brunnescens	1895,	916
	,				917
viviparus	1897,	496	caminarius	1895,	
	1897,	497	celidias	1895,	916
	1897,	501		1895,	917
yarrovii	1897,	475	chionotus	1895,	917
The state of the s	1897,	483	chrysostomus	1895,	917
zosteromus	1897,	476		1898,	441
	1897,	498	costalis	1895,	917
	1898,	915	dispersellus	1895.	916
Scelospizias sphenurus .	1895,	505	dodatellus	1895.	915
Scelotes astrolabi	1894,	725	forficellus	1895,	916
	/			1895,	916
bipes	1895,	695	0.0		916
	1895,	706	immanis	1895,	
gronovii	1898,	918	immaritalis	1895,	915
occidentalis	1898,	918	incertulas	1895,	916
Scelothrix carthami		64	lanceolellus	1895,	916
Scenoploca petraula	1895,	971	lineatus	1895,	917
Scepsis trifasciata	1896,	636	longirostrellus	1895,	916
Schilbe senegalensis	1900,	514	macrinellus	1895,	914
Schismatorhynchus			majoralis	1895,	917
heterorhynchus	1895,	286	maximellus	1895,	917
notororny nendo	1895,	287	minutellus	1895,	916
Schistocerca columbina.	1892,	199	montivagellus	1895,	916
Schistocerea communa.					916
	1892,	210	niloticus	1895,	
	1893,	606	ochraceellus	1895,	917
pallens	1892,	199	opalescalis	1895,	917
	1892,	210	porrectellus	1895,	916
peregrina	1892,	198	punctellus	1895,	915
	1900,	40	sordidellus	1895,	916
Schistochlamys atra	1896,	348	terreus	1895,	917
Schistoneura flavi-	,		tripunctellus	1895,	917
tinctalis	1897,	662	unipunctellus	1895,	916
3 311 21	1897,	662	vittatus	1895,	917
		505		1896,	947
Schisturus uncinatus	1899,		Sciacaris telsonis	1896,	967
Schizodelphis sulcatus.	1892,	563	G-117		
Schizœaca palpebralis	1896,	371	Sciæna aquila	1899,	453

	Page			Page
Sciæna aquila 189		Scirpophaga xanthoperas	1895,	913
189		zelleri	1895.	914
189		Sciuropterus albanensis.	1893,	191
189	9, 502	-	1893.	521
diacanthus 189		alboniger	1900,	353
sina 189		davisoni	1892,	227
surinamensis 189			1900,	354
umbra 189		fimbriatus	1893,	193
Sciænophilus benedeni. 189			1893.	195
tenuis 189	9. 453	genibarbis	1893,	495
Scina acanthodes 189			1900.	354
concors 189		horsfieldi	1892,	227
œdicarpus 189			1893.	193
rattrayi 189			1893,	194
similis 189			1893,	196
stenopus 189			1893,	214
uncipes 189	_/		1893,	215
Scincopus fasciatus 189			1893,	495
Scincus hemprichii 189	,	i I	1900.	353
189	/	hudsonius	1893,	194
189	, /		1893.	195
189	/	lepidus	1892,	227
officinalis 189			1900.	354
Scintilla pustulella 189		nigripes	1893,	495
189		pearsoni	1893,	192
Sciocoris capensis, 190		1	1893,	193
Sciorista 189	/		1893,	194
Scirpophaga albinella 189		,	1893,	196
auriflua 189	. / .		1893,	214
bisignata 189			1893,	215
bivitta 189			1897,	706
butyrota 189		phayrei	1900,	193
chrysorrhoa 1898		ļ	1900,	876
cinerea 1898		pulverulentus	1892,	227
cramboides 189			1893,	495
excerptalis 1898		sagitta	1892,	227
fasciella 1898	.,	1	1900,	353
flavicostella 1898			1900.	876
fusciflua 1898		setosus	1893,	495
gilviberbis 1898		tephromelas	1893,	192
imparella 1898		T	1893,	215
intacta 1898		volans	1893,	192
intactella 1898		, , , , , , , , , , , , , , , , , , , ,	1893,	193
leucatea 1898		volvucella	1892,	314
longicornis 1896	/		1893,	194
mnesidora 1898			1893.	195
monostigma 1898			1897,	706
occidentella 1898			1893,	189
ochroleuca 1896			1893,	189
patulella 1896			1893,	189
perstrialis 1896			1899,	5
prælata 1896		aipinus	1900,	398
repugnatalis 1898			1891.	184
sericea 1898			1893.	181
subcervinella 1895	./		1893.	188
terrella 1898			1893.	189
tinctella 1898	,		1894.	356
vestaliella 1898	,		1894,	362
vestatiena 100e	, 714		x00#;	ئد ۱۰٫۲۰

		Page		Page
Sciurus arizonensis	1894,	370	Sciurus ebii 1893,	187
	1894,	376	1893,	188
atrodorsalis	1893,	189	ephippium 1893,	496
	1893,	191	erythræus 1893,	189
	1900,	194	1900,	356
	1900,	357	1900,	870
	1900.	870	1900,	877
aubinnii	1893,	181	everetti 1892,	226
	1893,	186	1893,	183
	1893,	188	1893,	189
	1900,	358	1893,	214
	1893,	180	1893,	215
	1893.	181	1893,	496
	1893,	185	exilis 1893,	181
	1900,	359	1893,	187
	1893,	181	1893,	496
Micorol	1893.	189	ferrugineus 1893,	189
	1893,	496	1898,	245
	1895.	860	1900,	355
	1900.	354	finlaysoni 1898,	243
- ephippium	1892,	225	1898.	246
bohmii	1893,	181	1900,	191
bonimi	1893,	185	1900,	193
brookei	1892,	$\begin{array}{c} 105 \\ 225 \end{array}$	1900,	355
prooker	1892,	$\frac{220}{226}$	1900,	356
	1893,	189	flavipectus 1899,	577
	1893.	191	griseimanus 1900,	357
	1893.	496	griseiventer 1900,	358
	1893,	189	griseo-caudatus 1896,	988
cameeps	1893,	191	griseoflavus 1893,	189
	1900,	194	griseogenys 1893,	189
	1900,	356	griseopectus 1899,	578
	1900,	870	hippurus 1893,	496
	1900,	877	1900	356
concolor	1900,	356	hosei 1893,	185
carolinensis	1893,	189	1893,	186
castaneoventris	1899,	577	1893,	496
	1899,	578	hypopyrrhus 1896,	988
cepapi	1891,	184	1896,	989
1 1	1893,	180	indicus 1893,	181
	1893,	181	1893,	189
	1893,	185	insignis 1893,	185
	1899,	553	1893,	186
chinensis	1892,	226	1893,	496
	1899,	578	1900,	360
chrysurus	1893,	337	1900,	878
concinnus	1892,	181	isabella 1893,	181
	1893,	187	1893,	185
congicus	1893,	180	italicus 1899,	5
	1893,	181	jentinki 1892,	226
	1893,	184	1893,	189
	1893,	185	1893,	496
davidianus	1899,	577	laticaudatus 1893,	496
— consobrinus	1899,	577	1900,	359
deppei	1893,	189	lemniscatus 1893,	181
dorsalis	1896,	989	1893,	185
ebii	1893,	181	· 1896,	988
	1893,	186	leucostigma 1893,	184

		Page			Page
Sciurus leucourus	1899,	84	Sciurus palmarum	1893,	188
leucurus	1899.	3	•	1900.	307
	1899,	5	pernyi	1899,	577
	1899.	6	petaurista	1896,	1015
locria	1900,	360	philippinensis	1892,	226
lokriah	1892.	225	plantani	1900,	358
TOMERRIA	1892,	$\frac{226}{226}$	prevosti	1892,	225
lokrioides	,	$\frac{220}{226}$	Provostrii	1892,	227
logitotides	1892, 1893,	181		1893.	181
	,			1893,	$\frac{181}{182}$
	1893,	182		1893,	189
	1893,	189			194
	1893,	214		1893,	
1 "	1893,	215		1893,	195
lowii	1892,	226		1893,	214
	1892,	227		1893,	496
7 21 21	1893,	496		1894,	252
macclellandi	,	357		1900,	356
— barbei	1900,	194		1900,	358
	1900,	357	pryeri	1893,	496
- swinhoei	1898,	771	punctatus	1893,	181
	1899,	578		1893,	188
macrurus	1893,	181		1893,	189
	1893,	189	pyrrhomerus	1899,	577
madagascariensis	1891,	458	pyrrhopus	1893,	180
melanotis	1892,	226		1893,	181
	1893,	181		1893,	184
	1893,	187		1893,	185
minutus	1893,	181		1896,	782
	1893,	187	rafflesii	1900,	358
modestus	1892,	226	rodolphi	1899,	578
multicolor	1900,	803	rosenbergi	1893,	189
mutabilis	1892,	97		1893,	191
	1892,	548	rufigenis	1892.	226
	1892,	549		1900,	194
	1893,	502	rufobrachiatus	1891,	183
	1894,	140	1	1893,	181
	1894.	141		1893,	188
	1896,	793		1893,	189
	1897,	932		1895,	341
	1898.	392		1900.	174
niger	1894,	356	rufus	1899,	6
2.501	1894.	370	sansaniensis	1893.	192
	1899,	5	shirensis	1892,	548
nigrovittatus	1900,	358	SHII CALCAS CITATION	1892,	549
notatus	1892,	225		1893.	181
20000000	1893,	189		1893,	188
	1893,	496		1893,	189
	1900,	358	soricinus	1893,	496
	1900,	359	spectabilis	1893,	181
	1900,	878	spootaniiis	1893.	202
palliatus	1892,	549	spermophilinus	1893,	190
painatus	1893.	180	spermophinids	1893.	191
	1893,	181		1893,	215
	1893,	185	stangeri	1893,	181
	1894.	140	stanger	1893,	186
	1896,	793		1893,	187
nalmarum	1893,	182	steerei	1893,	189
palmarum	1893,		steerer	1893,	496
	1090,	185		1000,	#90

		Page			Page
Sciurus styani	1899,	578	Scodra aussereri	1897,	755
	1900,	360		1897,	756
	1899,	578		1899.	838
syriacus	1893,	181	brachypoda	1897,	757
syriacus	. ,		practiy poda	1897,	758
	1893,	189			774
tenuis	1892,	225		1897,	
	1892,	226		1899,	838
	1892,	227	,	1899,	839
	1893,	189	calceata	1897,	755
	1893,	496		1897,	756
	1900,	357		1897,	758
	1900,	870		1898,	81
	1900,	878		1899,	838
tristriatus	1893,	185		1899,	839
	1893,	188		1899,	840
variabilis	1893,	337	fumigata	1899,	839
varius	1899,	6	griseipes	1897,	756
varius	1900,	301	Bracebes	1897,	757
wittatue	1900,	358		1897,	758
vittatus		244		1897,	774
vulgaris	1891,			1899,	838
	1893,	180			
	1893,	181	C - 1 1 1 - 1 - 1 - 1 - 1 -	1899,	839
	1893,	182	Scolecomorphus kirkii	1892,	555
	1893,	183		1895,	413
	1893,	184		1895,	414
	1893,	185	Scolia aureicollis	1896,	430
	1893,	186	aureipennis	1896,	428
	1893,	188	binotata	1896,	429
	1893,	189	bipunctata	1896,	429
	1893,	190	cyanipennis	1896,	428
	1893,	191	eliformis	1896,	429
	1893,	589	fasciato-punctata	1896,	429
	1893,	592	fervida	1896,	429
	1894.	356	histrionica	1896,	429
	1897.	933	ignita	1896,	429
		900 3		1896.	$\frac{429}{429}$
	1899,				
	1899,	5	instabilis	1896,	
	1899,	577	iris	1896,	430
	1900,	393	jurinei	1896,	428
- argenteus	1899,	6	picteti	1896,	429
— calotus	1899,	6	pulchra	1896,	429
	1899,	577	4-fasciata	1896,	430
— leucourus	1900,	397	quadripustulata	1896,	428
rufus	1899,	5	radula	1896,	430
	1900,	397	rubiginosa	1896,	428
— typicus	1899,	6	ruficornis	1896,	428
-J.F.	1900,	397	Scolitantides barberæ	1897,	845
varius	1899,	6	bowkeri		194
whiteheadi	1892,	226	crawshayi	1899,	418
William	1893,	181		1899,	422
	1893,	187		1899.	427
	1893,		excellens	1892.	437
(Fagginera) in diame	'	189	_	/	422
(Eosciurus) indicus.			methymna	700=	
6.1	1893,		metophis		845
Sclerocona	1899,	227	stellata	1895,	631
Scleropleura	1899,			1896,	830
bruneti	1899,	152	1	1899,	422
Scobura sp	1900,	510		1900,	930
•					

		Page (			Page
Scolitantides thespis	1898,	194	Scops lempiji	1900,	488
Scolopax caudatus	1892,	390	pennatus	1900,	305
Ť.	1892,	392	scops	1896,	311
rusticula	1896,	151	umbratilis	1900,	488
	1900,	499	Scoptelus aterrimus	1899,	935
	1892,	25	Scoptonoma	1899,	283
	1892,	25	tipuloides	1891,	493
	1892,	26	iparotaes,	1891,	542
	1898.	587		1897,	55
5.5	1899,	294	Scopula ablutalis	1899,	261
	1892,	23	arcticalis	1899,	249
	1900,	973	arcuatalis	1899,	290
	1892,	25	argillacealis	1899,	229
	1892,	$\frac{26}{26}$	0	1899,	250
	1892,	$\frac{20}{25}$	argyroscelis :	1899.	248
	/		bogotalis		255
	1899,	442	borealis	1899,	$\frac{200}{209}$
	1896,	310	clathralis	1899,	290
	1896,	311	comptalis	1899,	-
	1899,	450	concisalis	1899,	247
	1899,	454	concoloralis	1899,	250
	1899,	504	criasusalis	1898,	760
	1899,	506	crinisalis	1899,	210
	1896,	310	damastesalis	1899,	263
	1899,	940	dilaceratalis	1899,	212
	1899,	955	diotimealis	1899,	210
	1898,	760	desistalis	1896,	650
fascialis	1896,	650	dipsasalis	1899,	231
	1896,	260	dispunctalis	1899,	250
gelida	1899,	262	donzelalis	1899,	262
quietalis	1898,	713	effrenata	1899,	290
stupidalis	1896,	649	etialis	1899,	245
*	1899,	289	eucrena	1899,	250
	1899,	290	exigua	1899,	248
Scopelodes aurogrisea	1892,	123	eximialis	1899,	247
	1893,	299	ferriscriptalis	1899,	212
	1892,	123	figuralis	1899,	290
	1893,	299	flagellalis	1899,	209
	1891,	337	flexifera	1899,	290
	1899,	940	fœdalis	1899,	290
and the second s	1898,	279	fotalis	1899,	277
	1898,	550	hastiferalis	1899,	290
	1898,	552	hypatialis	1899,	243
	1898,	553	illutalis	1899,	250
	1898,	554	includens	1899,	290
	1898,	557	indistincta	1899,	249
	1898,	558	inscita	1899,	290
	1898,	559	itylusalis	1899,	248
	1898,	560		1899,	211
	1898.	566	jucundalis limasalis	1899,	290
::11 oui		553		1894,	591
mülleri	1898, 1898,	553	martialis	1899,	$\frac{331}{243}$
scoticus			molenostiatu	1899,	249
	1898,	558	melanosticta	/	187
S	1898,	560 760	mundalis	1899, 1899,	210
Scopimera myctiroides.	1900,	760	nestusalis		290
G1:-	1900,	770	nexalis	1899,	
Scopolia	1899,	185	nigrifascialis	1895,	965
helenalis	1899,	187	optatusalis	1898,	760
Scops giu	1896,	311	orasusalis	1899,	254

		Page			Page
Scopula ordinatalis	1899.	264	Scotophilus nigrita	1900,	80
parallelalis	1897.	678	- cooppared mgirta	1900,	953
paronalis	1899,	227	owno two		
			ornatus	1898,	771
pascualis	1899,	245	pallidus	1898,	78
permixtalis	1896,	649	schlieffeni	1895,	542
	1899,	248		1895,	546
pinetalis	1899,	249		1900,	99
pulverosalis	1899,	290	temminckii	1900,	346
serpentina	1899,	290	Scotopterix albistellaria.	1893,	432
simplicella	1899.	249		1893,	432
stipatalis	1898.	607	permuscosa		
supatans			Scotosia natalata	1894,	593
subjectalis	1899,	221	nitidulata	1896,	646
submarginalis	1899,	290	spilotata	1896,	647
testacea	1899,	243	Scrobicularia seychel-		
thoonalis	1899,	210	larum	1891,	427
turbidalis	1899,	211	Scrophicephalus	,	
ustalis	1899,	211	kanume	1898,	818
variabilis	1899.	290	Scutella decagonalis		411
		290		1894,	
	1899,		Scutellera fasciata	1900,	822
Scopus umbretta	1891,	18	rubro-lineata	1900,	819
	1895,	511	Scutigera coleoptrata	1892,	25
	1897,	469	Scutovertex bilineatus	1897,	792
Scorpæna dactyloptera .	1898.	550	Scybalista	1898.	594
	1898,	551		1898,	608
frondosa	1891.	482	acutalis	1898,	609
	1899.	490		/	608
porcus			bifascialis	1898,	
Scorpio australis	1899,	835	,.	1898,	909
bellicosus	1898,	498	canalis	1898,	609
	1900,	61	leucolepia	1898,	608
<b>c</b> olei	1900,	59	prusalis	1898,	609
dictator	1899,	836	restionalis	1898,	609
europæus	1899,	835	semiferrealis	1898,	609
gregorii	1898,	498	subductalis	1898,	609
hottentotta	1899,	834		1898.	606
modeliotta			trifunalis		
maculatus	1899,	835	Scylla serrata	1900,	748
margaritatus	1899,	836	Scyllium africanum	1899,	499
maurus	1899,	835	catulus	1899,	466
occitanus	1899,	834	Scymnus gracilis	1899,	463
pallidus	1898,	499	grenadensis	1898,	342
•	1900,	58	högei	1898,	342
phillipsii	1900,	58	microcephalus	1899,	463
smithii	1900,	58	microcephatus	1899.	496
	1895,	845	o alived o mus		
			ochroderus	1898,	341
inconsequens	1896,	845	phlœus*	1898,	343
	1898,	436	roseicollis	1898,	342
Scotobleps	1900,	438	thoracicus	1898,	341
gabonicus	1900,	439		1898.	342
o contract of the contract of	1900.	456	Scyphacella arenicola	1900,	565
Scotopelia peli	1894.	693	Scytale coronatum	1894,	509
coord point point	1899,	428	Sey wife coronatum	1894,	512
Santonhilus anctonous					
Scotophilus castaneus	1900,	192		1894,	513
	1900,	346	a	1894,	518
greyi	1897,	319	Scytalopus acutirostris .	1896,	<b>3</b> 38
kuhli	1893,	495	analis	1896,	387
	1900,	191	femoralia	1896,	387
	1900,	346	griseicollis	1896,	388
	1900.	876	macropus	1896,	387
nigrita	1896,	791	magellanicus	1896,	388
	2000,		mag chambus	1000,	0.0

		Page			Page
Scytalopus micropterus . I	896.	387	Selenogyrus aureus	1897,	769
obscurus		388		1897,	773
senilis		387		1899.	841
sylvestris	1896,	387	cæruleus	1897,	768
Scytaster novæ-	,			1897,	769
	1894,	395		1899,	840
Scythris ochrea 1		279	Selenops aissa	1897,	876
Scythrops novæ-	<u> </u>		annulatus	1899,	875
hollandiæ 18	398, 4	1-49	brownii	1899,	874
	1891,	569	büchneri	1899,	874
	1891,	575	diversus	1898,	390
	1891,	571		1898,	391
globula	1891,	568	dufourii	1898,	390
	1891,	571		1898,	391
	1891,	568	madagascariensis	1898,	391
	1891,	575	sector	1899,	874
lineatipes	1891,	570	Semalea	1896,	64
Ī.	1891,	575	nox	1896,	65
longipes	1891,	567		1896,	66
	1891,	575		1896,	104
macula	1891,	578	pulvina	1896,	64
marmorata	1891,	567		1896,	65
taczanowskii	1891,	567		1896,	80
Sebastes marinus	1898,	550		1896,	103
	1898,	550	Semanga helena	1895,	613
•	1898,	551	superba	1895,	558
	1899,	482		1895,	612
	1899,	488	Semasia argutana	1897,	124
	1899,	500	Semele chinensis	1891,	427
Sebastonyma	1893,	71	(Iacra) seychel-		
	1893,	81	larum	1891,	427
dolopia	1893,	71	Semiothisa contorta	1896,	646
	1893,	81	gambaria	1896,	645
	1899,	252	largificaria	1893,	683
	1899,	260	nervata	1896,	645
	1894,	585	pernicata	1896,	645
	1894,	584	triplicaria	1896,	645
	1894,	585	Semnia ægialis	1897,	689
	1898,	371	auritalis	1897,	687
strigata	1894,	584		1897,	688
	1896,	258	aurivitta	1897,	688
	1898,	419	josialis	1897,	688
	1900,	17	Semniomima	1899,	278
Sedenia cervalis	1895,	974	albiapicalis	1896,	636
itonusalis	1895,	974	Semnopithecus sp	1900,	872
pictoalis	1895,	974	albocinereus	1900,	317
rupalis	1895,	974		1900,	319
Selambina trajiciens	1896,	639	13 1 7	1900,	872
	1896,	557	albogularis	1893,	250
Selenis amans	1896,	638	chrysomelas	1892,	227
humeralis	1896,	648		1892,	583
stipata	1896,	648		1893,	3
Selenocosmia nigro-	1007	700	:	1893,	494
ventris	1897,	762	cristatus	1892,	227
Selenogyrus	1897,	746		1892,	583
	1897,	767		1893,	615
	1897,	773		1900,	317
aureus	1007,	768	4	1900,	318

		Page			Page
Semnopithecus cristatus.	1900.	319	Sepsina tetradactyla	1892,	อีออี
cruciger	1893,	3	1	1894,	725
cracibor	1893,	494	Septifer bilocularis	1900,	118
entellus	1900.	303	excisus	1891,	430
everetti	1892.	582		1896,	942
evereum			Sergestes ancylops		
	1892,	583		1896,	949
2	1893,	494		1896,	952
femoralis	1892,	614	arachnipodus	1896,	946
	1893,	494		1896,	951
	1900,	317	arcticus	1896,	939
	1900,	318		1896,	942
	1900.	319	i	1896,	946
frontatus	1893,	494		1896,	947
germaini	1899,	785		1896,	949
801	1900.	317		1896,	954
	1900.	319		1896,	955
hoos:	,	227			
hosei	1892,			1896,	956
	1892,	582		1896,	957
	1892,	583		1896,	968
	1892,	614		1896,	969
	1893,	3	armatus	1896,	950
	1893,	494		1896,	960
maurus	1893,	494		1896,	966
	1893,	592		1896,	969
	1900,	319	atlanticus	1896.	941
mitratus	1894,	359		1896.	942
22102110110	1900,	319	! 1	1896,	946
	1900,	872		1896,	947
neglectus	1900,	319		1896,	949
nemæus	1892,	665		1896,	951
	1892,	614		1896,	952
obscurus					
	1900,	317		1896,	968
	1900,	318		1896,	969
	1900,	872		1896,	970
phayrei	1893,	615	bisulcatus	1896,	949
pruinosus	1892,	471	i	1896,	954
roxellanæ	1899,	572	ı	1896,	969
rubicundus	1892,	227	brachyorrhos	1896,	951
	1893,	494		1896,	963
schistaceus	1893,	592		1896,	964
	1900,	303		1896,	966
siamensis	1900,	317	caudatus	1896,	938
	1960,	319		1896,	946
	1900.	872		1896,	951
thomasi	1892,	613	corniculum	1896,	946
	1894.	237	cormettani	1896,	950
Semyra bella		236		1896,	957
cardia	1894,			1896,	958
straminea	1892,	324			
Senex penicillatus	1898,			1896,	970
Sepacontias modestus	1894,	87	cornutus	1896,	946
Sephisa chandra	1891,	273		1896,	949
Sepidiostenus erinaceus.	1900,	29		1896,	952
Sepidium bilobatum	1900,	30		1896,	953
	1900,	63		1896,	954
crassicaudatum	1900,	30		1896,	970
magnum	1900,	29	diapontius	1896,	951
	1900.	63		1896,	966
Sepsina ornaticeps	1898,	918		1896,	970
1	,		l	,	

		_			-
Sergestes dissimilis	1896.	Page 949	Sergestes laterodentatus.	1896	Page 949
dorsospinalis	1896,	949	Sergestes laterodomicatus	1896,	956
action principle.	1896.	957	longicaudatus	1896,	946
edwardsi	1896,	944		1896,	950
	1896,	946	longicollis	1896,	947
	1896,	947		1896,	949
	1896,	948		1896,	957
	1896,	950	longirostris	1896,	950
	1896,	953		1896,	958
	1896,	954	longispinus	1896,	940
	1896,	960		1896,	949
	1896, 1896.	961		1896,	$952 \\ 954$
	1896.	962 963	macrophthalmus	1896, 1896,	951
	1896,	969	macrophenaumas	1896.	964
	1896,	970		1896,	966
fermerinkii	1896,	951	magnificus	1896,	947
frisii	1896,	946	magnineas	1896.	949
221034 1121111111111111111111111111111111111	1896,	951	mediterraneus	1896,	949
halia	1896,	940	,	1896.	954
	1896,	947		1896,	955
	1896,	948	;	1896,	956
	1896,	950	1	1896,	969
	1896,	960		1896,	970
	1896,	962	meyeri	1896,	946
hamifer	1896,	951	mollis	1896,	947
	1896,	963		1896,	951
	1896,	966		1896,	969
1	1896,	969	nasidentatus	1896,	949
henseni	1896, 1896,	950 959	obesus	1896, 1896,	946 951
	1896	968		1896.	967
incertus		950		1896.	968
incertus	1896.	962	oculatus	1896,	950
	1896.	963	Joenne Comments	1896.	963
	1896,	965	:	1896,	964
	1896,	966	ovatoculus	1896,	949
	1896,	970		1896,	952
inous	1896,	949	pacificus	1896,	946
	1896,	954		1896,	949
	1896,	969	parvidens	1896,	950
	1896,	970		1896,	964
intermedius	1896,	951	penerinki	1896,	948
japonicus	1896, 1896.	947		1896,	950
	1896,	949 951		1896, 1896.	961 962
	1896.	969		1896.	965
junceus	1896.	949	1	1896.	966
Junetto	1896,	951		1899,	970
kröveri	1896,	947	præcollus	1896,	950
	1896,	949	Processia	1896,	958
	1896,	955	prehensilis	1896,	947
	1896,	969		1896,	949
laciniatus	1896,	938		1896,	955
	1896,	946		1896,	969
	1896,	950	profundus	1896,	947
læviventralis	1896,	949		1896,	951
	1896,	957		1896,	970

		_	•		
Sangastas naminas	1000	Page	C	T.00.T	Page
Sergestes remipes		946	Serinus hortulanus		472
. 1 111	1896,	950		1896,	311
rinkii	1896,	949	imberbis		470
	1896,	955	maculicollis	1895,	-470
	1896,	957	serinus	1896,	311
robustus	1896,	939	sulphuratus	1895,	470
	1896,	949	Seriocrambus stylatus	1895,	972
	1896,	954			
			Sermyla chaperi	1891,	348
	1896,	969	episcopalis	1891,	347
rubroguttatus	1896,	947	morta	1892,	282
	1896,	949	perakensis	1891,	348
	1896,	955	Sermyloides basalis	1900,	257
	1896,	969	maculata	1900,	257
sanguineus	1896,	946	unifasciata	1900,	257
6	1896.	947	Serolis paradoxa	1900,	518
	1896,	851			379
			Serphophaga cinerea	1892,	
	1896,	967		1892,	407
sargassi	1896,	950		1892,	408
	1896,	959		1896,	361
	1896,	963	nigricans	1899,	512
semiarmis	1896,	950	ruficeps	1896,	360
serrulatus	1896,	938	subcristata	1899,	513
	1896,	946	Serranus cabrilla	1899,	478
	1896,	951	Cerranus Cabrilla	1899,	486
aninimantualia			1:17-		
spiniventralis	1896,	951	goliath	1899,	472
tenuiremis	1896,	947	hoevenii	1892,	134
	1896,	949	scriba	1899,	471
	1896,	951		1899,	486
	1896,	957	sexfasciata	1899,	496
	1896.	970	Serraphula	1897,	556
utrinquedens	1896,	950	ænea	1897,	557
The state of the s	1896,	958	tonou	1897,	577
ventridentatus	1896,	951		1900,	248
			-74-		
vigilax	1896,	950	elongata	1900,	247
	1896,	951	Serrasalmo serru-		400
	1896,	962	latus	1898,	492
	1896,	964	Serrodes campana	1892,	128
	1896,	965	Sertularia argentea	1894,	664
	1896,	970	Seryda cincta	1896.	635
(Sciacaris) telsonis.	1896,	950	Sesarma aspera	1900,	756
Sergia remipes	1896,	946	aubryi	1900,	570
Serviolus	1891,	573	addigi	1900,	593
Sergiolus	1891,	574	anlumaa		757
elegans			calypso	1900,	
variegatus	1891,	574	edwardsi	1900,	757
Seriatopora	1899,	157	— crassimana	1900,	757
	1899,	159	lævimana	1900,	757
conferta	1897,	952	fasciata	1900,	758
lineata	1897,	952		1900,	770
pacifica	1897,	952	gardineri	1900,	569
spinosa	1897,	953	8	1900.	570
	1892,	194			593
Sericinus telamon				1900,	
Sericoplaga	1899,	239		1900,	596
Sericossypha albocris-	1000	0.15	mederi	1900,	756
tata	1896,	345	onychophora	1900,	757
Serinus canarius	1895,	470	quadrata	1900,	756
capistratus	1895,	470	tæniolata	1900,	756
donaldsoni	1895,	470	(Holometopus)	,	
flaviventris	1895,	470	aubryi	1900,	593
	,			,	.,,,,,,

	Page	1	Page
Sesarma (Parasesarma)	***	Siculodes roseola 189	7, 611
calypso 190	0, 757	rotundula 1893	
(——) onycho-		serpula 189	
phora 190	0, 757	sordidula 189	7, 623
Sesia æquatus 189		straminula 189	
bembiciformis 189		strigatula 189	
189			
		striola 189	
cubana 189		terreola 1897	
189		theorina 189	
culiciformis 189		triangularis 189	
189		tristriata 189	
Sestia deosalis 189	8, 747	unitula 189	7, 625
Setiger inauris 189	2, 503	variabilis 189	7, 625
Setina irrorella 189	1, 180	virginula 1897	624
quadrinotata 189	8, 419	vittula 1897	
Setomorpha grenadella . 189		Sicydium cyanocepha-	,
rupicella 189		lum 1897	7. 428
189		plumieri 189	
189		Siderastræa clavus 1898	
Setophaga melano-	., 100	1898	
	6, 332		
verticalis 189		Sidonops picteti 1900	
Sialia wilsoni 1890		1900	
Siccia caffra 1894		1900	
Siculodes acutipennis 189		Sigara socialis 1894	
ænea 1897		Sigaretus planulatus 189	1, 414
amethystina 1897		Siglophora 1899	2, 123
ancylosema 1892	7, 622	bella 1893	2, 124
annuligera 1896	647	1899	2, 133
arcuata 1897	7, 625	Sigmodon hispidus 1897	
aurorula 189/	7, 629	Sigmoilina celata 189	
bivittata 1897		1896	
chalcosidera 1897		sigmoidea 1898	/
cinereola 1897		189	
cuprea 1897		Silda truncatalis 1899	
eupithecula 1897		Siliqua japonica 1893	
furcatula 1897		polita 1891	
hydreutis 1897		pulchra 1893	
-0		Silis pauxilla 1898	
		tenella 1898	
lucidulina 1897		Silurus glanis 1899	
maculata 1897	,	1899	
matricula 1897		1899	
mediula 1897		1899	
mellea 1897		1899	
minutula 1897		Sima allaborans 1896	
mochlias 1897		atrata 1896	3, <b>4</b> 24
nullula 1897	7, 625	compressa 1896	3, 424
ochracea 1897	7, 625	nigra 1896	6, 423
opalinula 1897	7, 625	1896	6. 424
papuensis 1897	7, 625	rufonigra 1890	/
paullula 1897		Simæthis aurofasciana . 1891	
plagula 1897		1897	
platyntis 1897		contubernalis 1897	
politula 1897		rimulalis 1891	
rhythmica 1897		1897	
ritteri		(Chordates) auro-	, 120
rosacea 1897		fasciana 1891	, 529
10500000 , 2 , 1000	, 029	assimid 1091	, 028

		D			Page
Simæthis (Chordates)		Page	Simotes fasciolatus	1899,	671
	1007	121	octolineatus	1892,	506
aurofasciana	1897,		octonineatus		
Simæthistis	1898,	604		1896,	884
	1899,	282		1899,	605
tricolor	1899,	282		1899,	672
	1899,	283	purpurascens	1896,	884
Simena luctifera	1896,	637		1899,	605
Simenia simensis	1899,	535		1899,	671
Simia cephus	1893,	246	signatus	1896,	885
cynosuros	1893,	247		1899,	605
diana	1893,	254		1899,	672
leucampyx	1893,	253	tæniatus	1899,	605
mona	1893,	250		1899,	672
	1891,	301	violaceus	1899,	$67\overline{2}$
morio	1893.	494	Simplicia inflexalis	1898,	427
******	,				
nictitans	1893,	246	tibialis	1896,	640
patas	1893,	249	Sinoxylon sex-tubercu-	7.000	0.20
petaurista	1893,	244	latum	1898,	329
pygerythra	1893,	249	Sinthusa amata	1895,	559
rubra	1893,	249		1895,	625
	1893,	250	amba	1892,	644
sabæa	1893,	247		1895,	559
satyrus	1891,	301		1895,	625
entyrus (111111111111111111111111111111111111	1892,	120	amboides	1892,	645
	1893,	435	chandrana	1892,	645
	1893,	494	nasaka	1892,	644
	1894.	532	musante	1895.	559
				1895,	625
CV 111 1 1	1897,	810	m*******		
Simiskina phalena	1896,	654	virgo	1892,	645
pharyge	1895,	557	Siparocera nobilis	1897,	653
	1895,	569	Siphia hainana	1900,	480
	1895,	570		1900,	481
	1896,	654	pallidipes	1900,	480
solyma	1895.	568		1900,	481
•	1896,	651	Siphneus	1897,	698
	1896,	€54	*	1897,	703
Simocephalus capen-	,,		armandi	1897,	704
Sis	1900,	452	fontanieri	1893,	449
guirali	1900,	452	Siphonogaster ægyptia-	1000,	
guiran	1891,	306	cus;	1891,	48
nyassæ		496	Cus,,,,,,,,,	1891,	50
Simochromis	1898,			1891,	174
	1899,	99	:11aan:		48
	1899,	105	millsoni	1891,	
diagramma	1898,	496		1891,	49
	1899,	105		1891,	50
Simotes annulifer	1893,	524		1891,	51
bicatenatus	1896,	884		1891,	174
	1899,	671	Siphonops annulatus	1895,	412
catenifer	1896,	884	brasiliensis	1895,	412
	1899,	671		1898,	479
cochinchinensis	1899,	671	brevirostris	1895,	405
cruentatus	1896,	885	hardyi	1895,	412
Cincarite de la	1899,	605		1900,	414
	1899,	673	indistinctus	1895,	411
ored ume	1896,	884	interrupta	1895,	412
eyclurus		605		1895,	411
	1899,		kaupii	1895,	404
2 .	1899,	671	mexicanus		
dennysi	1896,	884	oligozonus	1895,	410
	1899,	671	paulensis	1894,	643

		Page			Page
Siphonops paulensis	1895,	412	Sistrum fiscellum	1891,	409
proximus	1895,	410	morus	1900,	117
simus	1895,	410	ricinus	1900,	117
syntremus	1895,	405	tuberculatum	1891,	409
thomensis	1895,	405	undatum	1891,	409
Siphonorhynchus insig-			Sisyrnophorus birman-		
nis	1896,	492	icus	1893,	580
Siphonosphæra tizardi	1898,	1022	bowringii	1893,	580
	1898,	1025	chrysomelinus	1893,	581
	1898,	1032	fryi	1893,	581
Siptornis albicapilla	1896,	374	maculatus	1893,	580
graminicola	1896,	374	Sitala accepta	1895,	98
humilis	1896,	373		1895,	111
marayniocensis	1896,	323	•4 4.	1895,	127
1 4	1896,	373	amussitata	1895,	112
modesta	1891,	135	a	1895, 1891.	$\frac{127}{39}$
ruticilla	1899,	$\frac{514}{323}$	angulata	1892,	468
taczanowskii	1896, 1896,	- 525 - 373		1895,	110
www.tti	1896,	$\frac{373}{374}$		1895,	111
wyatti	1893,	326	attegia	1891.	39
Sipunculus cumanensis.	1893,	329	attegra	1895,	442
	1893.	333	bandongensis	1892,	468
	1898,	469	baritensis	1895,	98
	1899,	57	Nutriculation of the contract	1895,	112
edulis	1898,	469	busauensis	1895,	111
cumo	1899,	57		1895,	127
funafuti	1898,	470 .	cara	1895,	111
10101010101010101010	1898,	473		1895,	127
indicus	1893,	326	carinifera	1891,	40
	1893,	327		1891,	33::
	1893,	328	demissa	1895,	110
	1893,	329		1895,	127
	1893,	332	dulcis	1895,	111
nudus	1893,	-327		1895,	127
	1893,	330	everetti	1891,	59
	1893,	332		1891,	46
	1893,	333		1892,	468
rotumanus	1898,	469	gromatica	1891,	40
	1898,	473	haroldi	1895,	442
tessellatus	1893,	327 + 328	hamfuari	1895, 1895,	448
	1893,		homfrayi	1895,	448
	1893, 1893,	$\frac{330}{332}$	inæquisculpta	1895,	112
	1893,	338 338	mæquiscuipia	1895,	127
vastus	7000	469 .	infantilis ,	1895,	91
vastus	1898,	473	Internation ( )	1895,	112
Siredon pisciformis	1893,	270		1895,	127
Siredon piscitorinis	1893,	273	infula	1891.	39
Siren lacertina	1895,	707	kjellerupi	1895,	442
Sirinopteryx rufilineata.	1893,	385	kusana	1891,	23
undulifera	1893,	385		1891,	40
Siriocauta	1899,	194		1891,	46
similialis	1899,	194		1892,	468
Sirthenea stria	1894,	209	lineolata	1892,	468
Sirystes sibilator	1899,	513	orchis	1891,	40
Sistrum chrysostoma	1891,	409		1891,	46
elatum	1891,	409	200	1892,	468
Proc. Zool. Soc. In	DEX. 1	1891-19	300. 3 <sub>0</sub>	1	

		Page		Page
Sitala orchis	1895,	Page	Smeringopus elongatus . 1894,	519
philippinarum	1892,	468	Smerinthus excecatus 1896,	241
recondita	1891,	40	1897,	296
rumbangensis	1895.	127	1898,	80
	1891,	39	1899,	293
singularis				_
	1892,	468	grayi 1898,	432
subbilirata	1891,	23	modestus 1900,	182
	1891,	40	myops 1898,	80
	1895.	442	1898,	81
	1895,	448	1899,	223
tricarinata		23	ocellatus 1891,	180
tileatimosts ,	1891,	40	1892,	194
	1895,	448	1893,	279
uvida	1891,	40	1894,	134
Sitalia insularis	1894,	149	1898,	80
	1894,	156	1899,	293
Sithon affinis	1895.	611	1900.	182
antalus	1898,	407	populi 1891,	180
tillitas i i i i i i i i i i i i i i i i i i i	1899,	811	1892,	194
0.3300.0	700=	610	1893,	279
aurea				
chromis		372	1895,	138
cineas	1895,	615	1896,	241
estella	1895,	614	quercus 1894,	134
freja	1895,	610	filiæ 1891,	180
jalindra	1895,	599	1892,	194
kiana	1895,	595	1894,	134
		619	1895,	138
lapithis	1895,			
liris	1895,	603	1899,	293
maneia	1895,	615	1900,	182
	1895,	619	Smilorhis sowerbyi 1900,	2
martina	1895.	606	1900,	3
micea	1895.	559	Smithopsis leucopus 1897,	334
	1895,	620	1897,	335
moorei		641	nitela 1897,	317
		559		334
nedymond	1895,		1897,	994
*** *	1895,	620	Smithornis rufo-	00.4
pallida		610	lateralis 1894,	604
paluana	1895,	606	Solarium atkinsoni 1891,	441
phocides	1891,	372	1891,	445
1	1895,	625	discus 1891,	442
ravindrina		618	lævigatum 1891,	415
		607	perspectivum 1891,	415
scopula		625		TIO
sugriva			(Philippia) hy-	415
surindra	3000	618	bridum 1891,	415
teunga		608	Solea inscripta 1891,	357
tharis	1895,	618	vulgaris 1894,	423
travana	1895,	602	1894,	432
valida		620	Solen ceylanicus 1891,	435
Sitotroga cerealella		278	truncatus 1891,	428
Sittasomus amazonus		375	Solenastræa 1899,	761
		513		
erithacus			Solenopsis cephalotes . 1896,	419
Sivatherium giganteum		321	geminata 1896,	419
	1891,	325	laboriosa 1896,	420
Sivella castra	1895,	442	mandibularis 1896,	419
	1895,	449	Solenothele decem-	
Slabberia halterata			notata 1897,	747
Ciabbila Hairotaba	1897,	816	Solmaris sp 1896,	460
Smaragdinalla winidia		118		
Smaragdinella viridis	. 1900,	110	1896,	496
			And the second of the second o	

		Page			Page
Solmaris sp	1898,		Spalgis epius	1895,	570
ormania oprititiviti	1898,	1030	nubilus	1895,	557
coronantha	1896.	496	adding the tree	1895,	571
Solmundella sp	1898,		Spanioptila	1897,	148
communacing sp	1898,	1030	spinosum	1897,	148
Solpuga brunnipes	1898,	520	Spanista pretiosalis	1898,	637
merope	1898,	520		1898,	600
	1898,	520	Sparagmia	1899,	216
semifusca	1898,	520	gigantalia	1899,	217
sericea	/	$520 \\ 521$	gigantalis		904
no buin o	1898,		obtusalis	1895,	
zebrina	1898,	520	Sparassus sp	1895,	973
Competently well-reliable	1898,	521	batesi	1899,	877
Somatania pellucidalis .	1899,	286		1899,	878
Somatina lapidata	1893,	359		1899,	879
0 1	1893,	434	1	1899,	885
Sommeria culta	1898,	429	benitensis	1899,	875
Sonagara strigipennis	1897,	613		1899,	877
strigosa	1897,	613		1899,	884
superior	1897,	613		1899,	885
vialis	1897,	613	bicorniger	1898,	519
Sophista aristoteles	1893,	42		1898,	524
	1893,	45	rufilatus	1899,	878
	1893,	46		1899,	879
calendris	1893,	46		1899,	884
Sorex cooperi	1891,	349	sancti-vincentii	1897,	877
minutus	1891,	349	trifurcatus	1899,	878
	1891,	350		1899,	885
murinus	1900,	337	(Olios) alluaudi	1899,	878
	1900,	874	Sparsus desfontainii	1899,	135
personatus	1891,	349	galilæus	1899,	114
pygmæus	1891,	349	Spartocera diffusa	1893,	705
similis	1891,	468	fusca	1893,	705
vulgaris	1891,	349		1894,	178
,	1891,	350	Sparus chromis	1898,	132
	1892,	315	niloticus	1898,	132
	1896,	568	Spatangus brissus late-	1000,	101
Soriculus caudatus	1891,	350	carinatus	1900,	287
hypsibius	1899,	574	carinatus	1900,	287
minor	1899.	574	Spatha alata	1891,	310
nigrescens	1900,	874	nyassaensis	1891,	310
Sorygaza didymata	1896;	649	rubens	1893,	641
	1891,	286	Spathilepia clonius	1893,	17
Sospita neophron	1896,	647	Spatinicpia cionius	1893,	23
Sosxetra grata Sotalia fluviatilis	1896,	771	Spathius flavotestaceus.	1895,	783
		771		1897,	458
tueuxi	1896, 1896,	640	Spathomeles elegans	1896,	323
Sozoa costalis	1000,	040	Spathura annæ		961
Spadella (Krohnia)	1006	009	Spatula clypeata	1900,	901
hamata	1896,	993	Spelerpes altamazoni-	1000	470
	1896,	996	cus	1898,	479
S 1	1898,	544	bocourti	1898,	478
Spalacomimus talpa	1900,	45	subpalmatus	1898,	478
Spalacomyrmex feæ	1896,	415	Spectyto cunicularia	1891,	135
Spalax	1897,	698		1892,	387
	1897,	701	25	1892,	408
typhlus	1892,	472	— nanodes	1892,	388
	1894,	356	hypogæa	1892,	387
Spalgis dilama	1895,	570	Spermestes cucullatus	1894,	599
epius	1895,	557		1894,	601
Asset Color			34*	ķ -	

		Page			Page
Spermestes poensis	1894,	598	Sphæroma lanceolatum.	1900.	558
- Processor Processor 1111	1894,	599	obtusa	1900.	550
	1894,	604	ostasa iiiiiiiii	1900,	553
			nridoaurionum		
	1894,	605	prideauxianum	1900,	553
Cl	1894,	606	quoyana	1900,	550
Spermophila castanei-			rugicanda	1900,	553
ventris	- 1896,	-349		1900,	557
luctuosa	1896,	349	serratum	1900,	552
melanogaster	1899,	510		1900,	553
simplex	1892,	376		1900.	556
2111/2012   11   11   11   11   11   11   11	1892,	397		1900,	557
telesse	1892,	376	Sphærosoma corvinæ	1899,	479
telasco	1892,	396	Sphoradola	1893.	351
C	1002,	ออย	Sphagnodela		
Spermophilus mexi-	7.004	050	lucida	1893,	351
canus	1894,	252		1893,	434
Sphadasmus camelus	1893,	742	usneata	1893,	351
Sphærifer cornutus	1899,	479	Sphecosoma arctata	1894,	225
corvinæ	1899,	479	simile	1894,	225
leydigi	1899,	479	Sphenarches caffer	1897,	56
,	1899.	507	1	1897,	57
Sphærobius	1893.	710	synophrys	1897,	57
	_ /				
gracilis	1893,	705	Spheniscus demersus	1891,	326
a	1893,	711		1895,	688
Sphærocoris annularis	1900,	822		1897,	297
annulus	1900,	822		1898,	960
lateritia	1900,	819		1898,	961
multipunctatus	1900,	822		1898,	985
polysticta	1900,	822		1898,	986
punctaria	1900,	822	humboldti	1898,	900
	1900,	822	Interpolate	1898.	981
quadrinotata	. /		magallaniana	,	
testudo-grisea	1900,	822	magellanicus	1898,	959
Sphærodactylus copii	1891,	352		1898,	960
homolepis	1898,	914		1898,	961
microlepis	1891,	351		1898,	977
	1891,	353		1898,	983
vincenti	1891,	354		1898,	985
	1894,	723		1898,	986
Sphæroderma femor-	,			1898,	988
atum	1897,	557		1899,	513
hove	1897,	558		1899,	514
_			mondianlya		981
mashonana	1900,	252		1898,	
Sphæroidina-bulloides	1895,	38	Sphenodon punctatus	1898,	589
	1895,	53	(Hatteria) puncta-	1000	~
dehiscens	1895,	38		1900,	516
	1895,	53	Sphenolepus cuvieri	1896,	501
murrhyna	1895,	25		1896,	503
Sphæroma calcarea	1900,	553	squamosseus	1896,	501
curtum	1900,	553		1898,	476
Cartair	1900.	557		1898,	476
en co o	1900,	549		1898,	476
gigas					642
	1900,	553		1894,	
	1900,	554		1897,	197
	1900,	555		1897,	202
	1900,	556		1897,	235
	1900,	558		1897,	236
lanceolatum	1900.	549		1897,	237
	1900.	558		1898,	476
	1900,	554		1898.	476
	. /			1898,	476
	1900,	555	moniticon	1000,	X10

		Page	1	Page
Sphenophryne variabilis.	1897,	197	Sphingomorpha chlorea. 1900,	ő
	1897,	202	1900,	20
	1897,	235	- monteironis 1900,	971
	1897,	236	monteirouis 1896,	264
	1897,	237	1897,	925
	1898,	476	1898,	422
verrucosa	1898,	476	Sphingurus prehensilis . 1891,	-236
Sphex albicollis	1896,	429	1891,	244
albifrons	1896,	439	1892,	596
analis	1896,	431	1892,	601
argentata	1896,	439	1894,	251
	1896,	440	1894,	257
argentifrons	1896,	439	villosus 1892,	596
aurata	1896,	443	1892,	601
aurifex	1896,	439	Sphinx auratus 1893,	676
aurulenta	1896,	439	carolina 1894,	134
	1896,	450	1895,	138
cærulea	1896,	438	1898,	80
carbonaria	1896,	439	1899,	223
chrysis	1896,	438	celerio 1894,	583
compressa	1896,	441	celeus 1896,	241
diabolica	1896,	440	convolvuli 1894,	134
ephippium	1896,	439	1898,	432
erythropoda	1896,	440	demolinii 1898,	432
fabricii	1896,	439	eremita 1893,	279
ferox	1886,	439	" 1 1	674
	1896,	439		674
ferruginea	1896,	450	hylas 1893, 1896,	843
formana		440	1000	268
fervens	1896,	440	1896,	843
	1206	430	ligustri 1891,	180
villosa	1896,	435	1892,	194
fulvipennis fulvo-hirta	1896, 1896,	439	1893,	279
		439	1894,	134
fumicata	1896,		1895,	138
godeffroyi	1896,	$\frac{439}{439}$	1896,	241
lepeleterii	1896, 1896,	439	1896,	296
lineola	'			
lobata	1896,	438	1898,	80 293
	1896,	440	1899,	
nigripes	1896,	$\frac{440}{459}$	1900,	182 80
a-malausta	1896,		lucitiosa 1898,	81
opulenta	1896,	439	1898,	
pubescens	1896,	440	1900,	182
	1896,	441	oreodaphne 1891,	180
sericea	1896,	439	pinastri 1894,	134
siamensis	1896,	440	1895,	138
smaragdinus	1896,	438	1896,	$\frac{241}{296}$
tropica	1896,	$\frac{450}{440}$	1897,	
tuberculata	1896,		1899,	293
tyrannica	1896,	440	pyralidiformis 1897,	607
numbuogue	1896,	459	Sphyræna baracuda 1899,	450
umbrosus	1896,	439	guachancho 1900,	515
ani duratura	1896,	440	jello 1899,	443
viduatus	1896,	440	vulgaris 1899,	940
violaceus	1896,	438	Sphyrion lævigatum 1899,	489
Sphindus americanus	1898,	$\frac{328}{328}$	Iumpi	441 489
dubius	1898, 1896,		1899,	
		264	Sphyrocoris obliquus 1893,	705
	1896,	529	1,894,	170

					-
0.1 4: 31		Page			Page
Sphyrotinus bimucro-			Spindasis natalensis	1893,	662
natus	1894.	524		1898,	196
luculentus	1894,	524	nyassæ	1893,	662
	1897,	862	25 00000	1894,	569
Spilodog					
Spilodes	1899,	207		1894,	593
algiralis	1899,	208		1896,	123
granatalis	1899,	209		1896,	-852
nisæecalis	1899,	259	phanes	1897,	849
nitetisalis	1896,	275	somalina	1896,	526
2120001000100			Somania		
4 . 1 3*	1899,	257		1898,	370
tesselalis	1899,	209		1900,	14
Spilogale pygmæa	1897,	898	waggæ	1898,	-370
Spilomela	1898,	597	00	1898.	-372
•	1898,	669	Spintharus flavidus	1894,	521
fimbriauralis	1898.	669	Spinus etretus		353
impilatians	,		Spinus atratus	1896,	
ommatalis	1898,	640	capitalis	1896,	352
perspicata	1898,	669	ictericus	1899,	-352
podalirialis	1895.	741	peruanus	1896,	352
retinalis	1898,	636	1	1896,	353
strabonalis			alivonana		323
C.:II	1898,	640	olivaceus	1896,	
Spilomicrus vulgaris	1895,	802	_	1896,	353
Spilopera	1893,	402	sclateri	1896,	-324
debilis	1893,	402		1896,	353
umbrata	1893,	403	Spionades artemides	1893,	44
Spilornis cheela			opionades artemides		
Epitornis cheera	1900,	491		1893,	58
melanotis	1900,	491		1893,	59
rutherfordi	1900,	491	Spiraculum regelsper-		
Spilosoma arabicum	1896,	258	geri	1891,	340
•	1896,	283	Spirastrella carnosa	1900,	128
auricinctum			opine cumosa		
autometum	1896,	847	, ,	1900,	134
31	1896,	850	decumbens	1900,	135
lineata	1894,	584	— robusta	1900,	128
purum	1896,	847		1900,	134
submacula,	1894,	584		1900,	135
	1898,	115	semilunaris		134
Spilotes megalolepis			C-1:11: 1' 1.	1900,	
pœcilostoma	1894,	499	Spirillina limbata	1900,	141
	1894,	518	Spiris nigrilinea	1896,	636
variabilis	1891.	448	Spiroctenus personatus.	1897,	732
	1894,	509	Spiroloculina antillarum.	1895,	8
	1894.	518	Proceedings that the time.	1895.	48
Spilothymus aloom					
Spilothyrus alceæ	1893,	67	arenaria	1895,	9
Spindasis bellatrix	1897,	924		1895,	48
caffer	1896,	122	asperula	1895,	9
	1896,	832	*	1895,	48
	1898,	195	celata	1895,	11
			fugariliasing		
-11-	1898,	196	fragilissima	1900,	141
ella	1898,	195	grata	1895,	8
	1898,	196		1895,	9
	1898,	201		1895,	48
homeyeri	1893,	662	limbata	1895,	8
momoyou			mmoaca		
	1896,	832	2	1895,	48
	1898,	195	robusta	1895,	8
	1898,	196		1895,	48
masilikazi	1894,	54	Spiroptera turgida	1894,	531
	1894.	55	Spizaetus bellicosus	1895,	687
	1897,	849	~p.zacous serifcosus	1897,	
					813
	1898,	195	coronatus	1897,	813
	1898,	201	nipalensis	1900,	<b>4</b> 90
namaquus	1898,	372,	Spizixus cinereicapillus.	1900,	477
•	,	. 4	1	,	

	Page			Page
Spizocorys curvirostris . 1895	Page 471	Stasimopus natalensis	1897,	$7\tilde{2}7$
personata 1895		*	1897,	728
Spodiopsar cinerascens . 1900		oculatus	1897,	728
sericans 1900			1897,	729
Spodiornis jardinei 1896	4		1897,	774
jelskii 1896		rufidens	1897,	727
Spodoptera mauritia 1896			1897.	728
Spoladea animalis 1898			1897.	729
avunculalis 1898		Staurois hainanensis	1899,	958
exportalis 1898		Calarois Hamanensis	1899,	962
spilotalis 1898			1900,	886
Spondylus sp 1891		ratatan	1899,	959
	,	natator		433
aculeatus 1891		Stauropus dasychiroides.	1898,	
1891		e•	1898,	444
gæderopus 1891		fagi	1900,	856
1891		Steatocranus	1899,	100
Spongelia sp 1900			1899,	141
Spongia sp 1900		gibbiceps	1899,	141
Spongophora sp 1895	600		1899,	143
Spongophorus albo-		Steatomys krebsi	1896,	805
fasciatus 1895	/	pratensis	1893,	503
vexilliferus 1895	5, .58		1896,	794
Sporophila castanei-			1896,	805
ventris 1896	349		1897,	936
luctuosa 1896	349		1898,	393
simplex	2, 376	Steenstrupia flaveola	1896,	464
1892	2, 397	1	1896,	465
1892	2. 404	galanthus	1896,	464
1892		globosa	1896,	466
telasco 1892		owenii	1896,	466
1899		rubra	1896,	464
Sporothlastes fasciatus . 1895			1896,	465
Spreo shelleyi 1898		(Amphicodon) glo-	,	
superbus 1898		bosa	1896,	467
Spudæus parvulus 1900		Stegania quadrinotata	1896.	647
Squalus acanthus 1899		Steganoptycha altheana.	1897,	127
1899		flavocellana	1897,	$\overline{127}$
Squatarola helvetica 1892		Steganura	1895,	464
1900		Stegodyphus africanus.	1898,	517
	/	bettoni	1898,	517
1	/		1898,	516
1	,	lineifrons	1898,	517
ciliata 1898			1898,	524
maculata 1898			1898,	517
multituberculata 1898		mimosarum		334
1898		Stelgidopteryx ruficollis.	1896,	
polita		Stelis carbonaria	1896,	454
scyllarus 1898		Stellaster belcheri	1900,	294
stylifera 1898		gracilis	1900,	294
Stachyridopsis ruficeps . 1900		incei	1894,	394
Stachyris præcognitus 1900		* *	1900,	289
Stantira			1900,	294
variegata 1899		squamulosus	1900,	294
Staphylinochrous 1898		Stelletta bacca	1900,	132
whytei 1898		bacillifera	1900,	131
189		simplicifurca	1900,	128
Staphylinus procerus 1898	3, 739		1900,	131
Starnœnas cyanocephala. 189	1, 194	Stemmatophora demo-		
189		nica	1897,	665
Stasimopus caffrus 189		Stemmops bicolor	1897,	861
1		,	,	

		Page			Page
Stemmops concolor 189	7,	861	Stenoptilia pumilio	1897,	58
Stemorrhages sericea 189	93 <b>,</b>	684	tenuis	1897,	58
Stenella imbricata 189		61	Stenoptycha	1898,	604
Stenia adelalis 189		239		1899,	283
infidalis 189		237	cælodactyla	1899,	283
pipleisalis 189		178	erschoffiana	1899,	283
præstrictalis 189		605	lindigi	1899,	283
viperalis 189	/	239	pterophoralis	1899,	283
Steniodes lutealis 189		643	zelleri	1899,	283
Steno plumbeus 190	/	376	Stenopus hispidus	1898,	1001
Stenobæa abnormalis 189		657	respective management of the second	1898.	1002
Stenobasis occipitalis 189		206		1898,	1015
Stenocercus roseiventris. 189	_ /	915		1900,	116
Stenochilo		950	Stenurges floridalis	1898,	730
canicostalis 189		950	Stephania picta	1894,	213
		187	Stephanibyx coronata	1895,	514
		643	Stephanocidaris bispi-	1000,	014
Stenodactylus guttatus . 189		213		1900,	275
			110Sa	1500,	210
mauritanicus 189		213	Stephanophorus cæru-	1000	510
petrii 189	98,	913	leus	1899,	512
Stenoderma achrado-	, ) (	100	Stephanopoides brasili-	1000	1010
philum 189	/	133	ana	1896,	
montserratense 189		133	0. 1 1 .	1896,	
nichollsi 189		133	Stephanops stylatus	1897,	798
Stenodus leucichthys 18		300		1897,	799
mackenzii 189		300	tenellus	1897,	798
189	/	301	Stephanostoma (Phasco-		
Stenogyra ascendens 189	92,	269	losoma) hanseni.	1893,	327
compressilabris 189		259	Steraspis sp	1900,	25
panayensis 189	92,	460	Stercorarius antarcticus.	1897,	470
swettenhami 189	91,	337	chilensis	1892,	400
tchehelensis 189	91,	-337	crepidatus	1892,	400
(Opeas) terebralis . 189	91,	. 337		1892,	408
(Prosopeas) sp 189	95,	443	parasiticus	1891,	-486
	95,	443	pomarinus	1892,	400
() haughtoni 18	95,	443	-	1892,	408
(——) roepstorffi 189	95,	443	Stereolepis gigas	1897,	917
(Subulina) tchehel-			Stereosoma celebensis	1892,	595
	91,	337	Stereosternum tumidum	1897,	312
	94,	211	Stericta divitalis	1892,	129
	97,	98	Sterna bergii	1891,	298
	97,	99	. 0	1891,	300
	96,	649	caspia	1900,	500
250	91,	564	elegans	1892,	
150000	91,	565	, 6	1892,	406
	99,	191		1892,	408
	394,	210	exilis	1892,	400
Score	93,	706	fuliginosa	1891,	
18	394,	210	2449940000 11111111	1891,	300
	891,	$\frac{1}{457}$	hirundinacea	1892.	
	92,	385	inca	1892,	
	392,	385	lunata	1891,	
	399,	511		1891,	
	392,	385	maxima	1899,	
	392,	407	melanauchen	1891,	
	392,	409	inetanauonen	1891,	
- '	399,	510		1900	
1	891,	495	panaya	1891,	
	91,				
10	,01,	542	sinensis	1,000,	900

	Page !			Page
Sterna trudeaui 1891,	373	Stilopyga antillarum	1892,	204
Sternarchus tamandua. 1898,	44	Strieb's But that it is	1892,	220
Sternocera funebris 1893,	741	Stilostomella rugosa	1894,	649
Sternothærus adansoni, 1897,	919	Surostoniena rugosa	1894,	650
	967			
1900,			1894,	652
derbianus 1897,	919	Stilpnochloramarginella		200
1900,	447		1892,	211
gabonensis 1900,	447		1893,	607
oxyrhinus 1897,	919	Stilpnotia crocipes	1898,	371
sinuatus 1893,	618	Stiphrornis sp	1894,	604
1894,	85	Stiretrus anchorago	1900,	824
Sternula sinensis, 1900,	500	decemguttatus	1900,	822
Steropes bernieri 1896,	52	rubro-maculátus	1900,	822
furvus 1896,	49	Stizus prismaticus	1896,	444
malgacha 1896,	48	Stomatorhinus	1898,	780
monochromus 1896,	50		1898.	799
rhadama 1896,	51	microps	1898,	777
tripunctatus 1893,	89	штогоро : : : : : : : : : : : : : : : : : :	1898,	800
Sterrhanthia sacraria 1894,	592	walkeri	1898,	799
1895,	742	Stomias ferox	1898,	564
1896,	529	Stomotosa dinema	1896,	475
	371			
1898,		Stomyles textor	1893,	80
Stethotrix heterogyna 1893,	130	Stothis affinis	1891,	552
1896,	19	cenobita	1891,	552
Stibæra hostilis 1896,	639	Strabax monstrosus	1899,	490
Stibochiona coresia 1891,	273	Strabena smithii	1894,	559
nicea 1891,	273	Strachia munda	1900,	812
Stiboges nymphidia 1891,	288	Strepsiceros imberbis	1892,	102
Stichæus punctatus 1899,	505		1892,	118
Stichopathes gracilis 1899,	815		1892,	302
1899,	816		1897,	454
1899,	817		1898,	586
1899,	823		1898,	768
setacea ,, 1899,	816		1900,	83
1899,	823	kudu	1891,	145
Stichoplastus sanguini-			1892,	102
ceps 1898,	892		1892,	118
1898,	895		1892,	301
Stietophthalma cama-	000		1894,	145
1001	271		1896.	798
7,001	$\frac{271}{271}$		1897,	454
7.007	253		1900.	83
			,	
1891,	271	4	1900,	686
Stictopicus nubicus 1895,	492	strepsiceros	1898,	768
Stictoptera subaurata 1896,	638	Strepsicrates ejectana	1891,	507
Stigmatium basipenne 1893,	568	smithiana	1891,	506
cicindeloides 1893,	568		1891,	544
dimidiatum 1893,	568		1897,	127
humerale 1893,	568	Strepsilas interpres	1891,	297
mutillæcolor 1893,	568		1891,	299
rufiventre 1893,	568		1891,	300
tapetum 1893,	569		1892,	395
Stigmus congruens 1896,	447		1892,	500
niger 1896,	447		1900,	494
Stilbura caleno 1896,		Streptaxis andamanicus.		443
cyanurum 1896,		1	1895,	450
splendidum 1896,		beddomii	1899,	765
Stilochirus rovennensis . 1891,		500000	1899,	767
Stilopyga antillarum 1892,			1899,	770
Denop, 80 anothat an 1002,	1.00	1	1000,	

		TD (			Dono
Streptaxis blanfordi	1895,	Page 443	Striglina glareola	1897,	Page 613
	1895,	450	hyalospila	1897,	613
	1899,	765	lineola	1897.	613
	1899,	766	myrtæa	1892,	129
	1899,	767	*	1897,	613
			ochracea		
U	1899,	768	pyrrhata	1897,	613
4	1899,	767	radiata	1897,	618
	1899,	767	scallula	1897,	618
	1899,	581	— immaculata	1897,	618
	1894,	146	scitaria	1897,	612
	1894,	147		1897,	613
exacutus	1894,	147	sordida	1897,	613
footei	1899,	767	xanthopera	1897,	612
hanleyanus	1894,	147	Stringops	1899,	9
johnstoni	1899,	581	_	1899,	12
	1899,	592		1899,	14
kirkii	1891,	310		1899,	18
227227	1899,	582		1899,	19
	1899,	592		1899,	20
lævis	1899,	765		1899,	39
12015	1899.	770		1899,	40
lamandianna	,	768		1899,	41
_ 0	1899,			/	42
	1891,	330		1899,	
mirificus	1894,	147	3 7 417	1899,	43
	1894,	156	habroptilus	1893,	508
d.	1899,	767		1893,	509
personatus	1899,	767		1893,	514
pfeifferi	1895,	443		1895,	162
plussensis	1891,	330		1895,	172
pronus	1899,	766		1895,	173
_	1899,	767		1896,	-236
pusillus	1899,	581		1899,	18
ravanæ	1899,	768		1899,	19
	1899,	770	Strix flammea	1893,	518
roebeleni	1894	147		1897,	189
	1894,	156		1899,	510
scalptus	1899,	766	— perlata	1892,	399
compension	1899,	767	***************************************	1892,	408
	1899,	770	melitensis	1893,	518
siamensis	1894,	146	mexicana	1892,	387
sinuosus	1899,	765	sancti-albani	1893,	518
	1899,	766	Sancu-arbani	1893,	522
subacutus		767		1892,	544
	1899,		sauzieri	/	
	1899,	770	Stromateus cinereus	1899,	443
watsoni	1899,	765	niger	1899,	442
(0.1.)	1899,	767	paru	1899,	446
(Oophana) bulbulus		148		1899,	470
(——) strangulatus.	1894,	148		1899,	497
	1894,	156	Stromatopelma alicapil-		
Streptopalpia deera	1897,	684	latum	1897,	756
ustalis	1897,	684		1897,	-757
Streptophorus atratus	1894,	499		1899,	838
• •	1894,	518	Strombus cancellatus	1891,	418
Streptostele costulata	1899,	580	dentatus	1891,	418
Striglina australina	1897,	613	elegans	1891,	418
bivittata ,	1897,	613	floridus	1891,	418
clathrula	1897,	618	fusiformis	1891,	419
decussata	1897,	613	gibberulus	1891,	418
	1897,	613	lubuanus	1891,	418
duplicifimbriata	10000	CIO	] Ideamaille	1001,	710

		Page	1		Page
Strombus rüppellii	1891,		Stylophora palmata	1898,	999
tricornis	1891,		o system positions ( ) .	1898,	1000
yerburyi	1891,		pistillata	1898.	998
jordarji	1891,	436	_	1898,	998
Strongylosoma guerinii.	1892,	28	rugosa	1898,	1000
nolling	1892,	28	contato	1898,	996
pallipes			septata		
Strumigenys godeffroyi.	1896,	420	Stylonhouse have	1898,	1000
lyroessa	1896,	420	Stylophorus hypo-	7.000	400
Struthidea cinerea	1896,	228	cephalus	1899,	498
Struthio	1899,	11	Stylopora	1899,	157
	1899,	12	Stylopyga antillarum	1893,	603
	1899,	40	decorata	1895,	893
	1899,	773	orientalis	1892,	204
australis	1900,	305		1897,	903
camelus	1892,	579		1897,	905
	1895,	401		1897,	906
	1896,	141		1897,	907
	1899,	596		1897,	909
massaicus	1900,	305		1897,	913
molybdophanes	1891,	465		1897,	915
	1892,	580		1897,	916
	1893,	613	Stylotella sp	1900,	128
	1894,	457	, I	1900,	137
	1894,	654	conulosa	1900.	135
	1895,	401	irregularis	1900,	128
	1900,	305		1900,	137
Struthiolithus cherson-	1000,	000		1900,	141
	1893,	240	polymastia	1900,	136
ensis Stugeta bowkeri	1894,	569		1895.	912
Stageta bowker		850	Styphlolepis		912
	1897,		squamosalis	1895,	
	1898,	54	Suasa liris	1895,	558
	1899,	418		1895,	603
	1899,	423	31. 1.3	1896,	675
marmorea	1894,	569	lisides	1892,	638
Stuhlmannia variabilis.	1891,	173		1895,	603
Sturuella ludoviciana	1896,	228	suessa	1896,	675
Sturnia sinensis	1900,	463	Suastus aditus	1892,	651
Sturnus cineraceus	1900,	463		1893,	76
vulgaris	1897,	-297	bipunctus	1893,	76
	1900,	832	divodasa	1893,	67
Sturtzura	1896,	1034	gremius	1893,	71
brisingoides	1896,	1034	_	1893,	75
9	1896,	1035		1893,	76
leptosoma	1896,	1035	minuta	1893,	76
Styloceros muntjac	1900,	371	mölleri	1893,	76
Stylodon pusillus	1896,	586	sala	1893,	76
Stylonichia pustulata	1897,	790	subgrisea	1893,	76
Styloniscus	1900.	565	swerga	1893,	76
gracilis	1900,	564	Subernia sp	1899,	61
longistylis	1900,	564	Education op.	1899,	63
magellanicus	1900,	564	Suberogorgia verri-	1000,	05
magementous	1900,	566	1 ,	1899,	46
Stylophora compress	1898,	997	culata	1899.	53
Stylophora compressa	1898,	1000	Sublemetus brovincetsis	1896,	365
digitate	/	996	Sublegatus brevirostris.	1896,	365
digitata	1898,		griseocularis		
fahallata	1898,	997	platyrhynchus	1896,	365
flabellata	1898,	996	Subrita abrostolella	1899,	291
lobata	1898,	999	basigerella	1899,	291
	1898,	1000	bilineatella	1899,	291

		Page			Page
Subrita circulella	1899,	291	Sunetta menstrualis	1891,	423
curviferella	1899,	291	subquadrata	1891,	422
latifasciella	1899,	291	vaginalis	1891.	422
metaspilella	1899,	291	Surattha albipennis	1895,	965
		291			
parvella	1899,		eremialis	1895,	973
Subulina chiradzuluensis		588	fuscilella	1895,	966
haughtoni	1891,	337	invectalis	1895,	965
pinguis	1899,	589	neotropicalis	1895,	965
roepstorfi	1891,	337	penteucha	1895.	966
subcrenata	1899,	588	scitulella	1895,	965
Succinea sp	1899,	589	termia	1895,	965
	1892,	269	Surendra palowna	1895,	558
			Carchara parowna		
ceylonica	1895,	443		1895,	588
picta	1892,	269	quercetorum	1892,	628
sanctæ-helenæ	1892,	269	Suricata tetradactyla	1896,	989
Sudis atlanticus	1898,	563	Sus africanus	1897,	363
Sufetula	1898,	594	ahænobarbus	1893,	496
	1898,	613	barbatus	1892,	227
diminutalis	1898,	614		1893,	496
hemiophthalma	1898.	614		1897,	359
	1898.	613		1897,	360
macropalpa	,		al. anna i Jan		
rectifascialis	1898,	614	chæroides	1896,	976
sunidesalis	1898,	613	cristatus	1900,	375
	1898,	614	guineensis	1897,	361
Sula	1898,	83	hysudricus	1896,	976
	1898,	85	indicus	1900.	375
	1898,	86	larvatus	1897,	363
	1898,	89	2002 / 200003 / 100000	1897,	367
	1898,	90	longirostris	1893,	496
		91	malmachanus		
	1898,		palæochœrus	1896,	976
	1898,	93	penicillatus	1897,	361
	1898,	94	philippinensis	1900,	302
	1898,	95	porcus	1897,	361
	1898,	96	scrofa	1897,	359
	1898,	97		1897,	360
	1898,	98	verrucosus	1893,	496
	1898,	99		1897,	359
	1899,	780		1897,	360
	1999.	781		1893.	496
	'		vittatus		
	1899,	782		1897,	359
	1899,	784		1897,	360
cyanops	1891,	293	Sutonocrea incertus	1896,	636
· · ·	1891,	294	Sutoria sutoria	1900,	471
	1891,	300	Sutroa rostrata	1892,	355
fusca	1900,	492	Syagrus antennatus	1900,	231
	1891,	293	calcaratus	1897,	543
deucogaster	1891,	294	Carcaractes	1898,	237
			o amania allia	1898,	
	1891,	300	corrosicollis	/	236
	1898,	101	marshalli	1898,	236
piscatrix	1891,	293	mashonanus	1897,	544
	1891,	294		1898,	236
	1891,	300 -	nigrostriatus	1897,	543
sula	1900,	492	opacus	1900,	231
variegata	1892,	399	rugicollis	1897,	544
Sunetta aliciæ	1891,	422	rugifrons	1900,	231
	1891,	422		1897,	543
contempta		423	striatipennis	1891,	532
cumingii	1891,		Sybilis glaucopidella		
excavata	1891,	422	G 1:	1897,	113
menstrualis	1891,	422	Sycalis arvensis	1892,	377

	Page	1	Page
Sycalis arvensis lutei-	x age	Sylepta expansalis 1898	
ventris 1892,	377	fabiusalis 1898	
1892		fraterna 1898	·
aureiventris 1891.		fuscomarginalis 1898	
chloris 1892		gastralis 1898	
1896		gordialis 1898	
flaveola 1899		gorgonalis 1898	
lutea 1896,		hecalialis 1898	,
luteiventris 1892,		1898	
raimondí 1892,		hecitalis 1898	
uropygialis 1896,		homomorpha 1898	
Sychesia fimbria 1896,		hyalescens 1898	·
hartmanni 1892,		idmonalis 1898	
. 1896,		inferior 1898	· .
janeira 1892,		insignis 1898	
Sycobrotus emini 1895,	468	internitalis 1898	
Sylepta 1898,	595	1898	
1898,	712	iopasalis 1892	
abyssalis 1898,	718	1898	
acætesalis 1898,	717	iophanes 1898	
adductalis 1898,	714	lacticalis 1898	
æchmisalis 1898,	722	lactiguttalis 1898	
albipunctata 1898,	724	leucodontia 1898	
amando 1898,	722	limata 1898	
amissalis 1898,	723	luctuosalis 1898	
angulifera 1898,	721	lunalis 1898.	
angustalis 1898,	720	machinalis 1898.	
arctalis 1898,	714	maculalis 1898.	
aurantiacalis 1898,	718	magna 1898,	
balteata 1898,	718	matutinalis 1898,	
belialis 1898,	721	megastigmalis 1898,	723
bipartalis 1898,	720	mesoleucalis 1898.	724
bipunctalis 1898,	720	mnemusalis 1898,	720
carbatinalis 1898,	713	multilinealis 1898,	722
cephalis 1898,	721	mysissalis 1898,	722
ceresalis 1898,	716	nasonalis 1898,	724
chalybifascia 1898,	719	nigriflava 1898,	722
chromalis 1898,	715	nigriscriptalis 1898,	725
citrinalis 1898,	722	ningpoalis 1898,	716
clementsi 1898,	716	obliquifascialis 1898,	715
1898,	761	obscuralis 1898,	722
cœlivitta 1898,	725	ochrifusalis 1898,	721
cohæsalis 1898,	713	ochrotozona 1898,	724
cometa 1898,	719	ogoalis 1898,	723
concatenalis 1898,	716	onophasalis 1898,	723
contigualis 1898,	714	orbiferalis 1898,	715
costalis 1898,	720	ovialis 1898,	715
crotonalis 1898,	713	pactolalis 1896,	641
curiusalis 1898,	713	1898,	723
cyanea 1898,	725	patagialis 1898,	716
deficiens 1898,	724	paucistrialis 1898,	718
denticulata 1898,	713	pellucida 1898,	717
derogata 1898,	722	penumbralis 1898,	721
dioptalis 1898,	725	pernitescens 1898,	719
dissipatalis 1898,	723	phileatalis 1898,	720
elathealis 1898,	723	picalis 1898,	719
elevata 1898,	369	1898,	761
1898,	722	plumifera 1898,	712
		- ,	

		D	r		
Sylepta plumifera	1898,	$\frac{\mathrm{Page}}{761}$	Symbrenthia niphanda .	1901	Page 282
	1898,	718			
pogonodes			0 11 1 1 1	1892,	617
polydonta	1898,	721	Symitha nolalella	1899,	291
pronaxalis	1898,	719	Symmerista dentata	1892,	335
prumnides	1898,	723	myconos	1892,	336
purpuralis	1898,	723	procne	1892,	336
purpurascens	1898,	714	tethys	1892,	336
pyranthes	1898,	715	Symphyllia	1899,	-159
quadrimaculalis	1898,	724		1899,	738
reginalis	1898,	718	sinuosa	1899,	738
rhyparialis	1898,	722		1899,	764
ridopalis	1898,	714	Symphylus deplanatus .	1893,	705
ruralis	1898,	721	Jan Landan and Landan and A	1894,	170
sabinusalis	1898,	721	Symphysa	1898,	594
sarronalis	1898,	715	-J <u>P</u> J	1898,	609
scinisalis	1898.	720	amœnalis	1898,	610
scopulalis	1898,	713	eripalis	1898,	610
	1898,	717			
scripturalis			suphuralis	1898,	609
secta	1898,	717	C	1898,	610
segnalis	1898,	715	Sympis subunita	1892,	128
sellalis	1898,	712	Synallaxis brunnei-		
	1898,	720	cauda	1896,	372
silicalis	1898,	720	cabanisi	1896,	372
simmialis	1898,	723	elegantior	1896,	372
solilucis	1898,	719	flammulata	1896,	373
	1898,	761	frontalis	1896,	372
straminea	1898,	722	gularis	1896,	372
striginervalis	1898,	721	humilis	1896,	373
subalbidalis	1898,	723	modesta	1892,	405
textalis	1898,	714	palpebralis	1896,	371
tibialis	1898,	717	pudibunda	1892,	402
torsipex	1898.	715	rufiventris	1896.	372
Volume 1	1898,	761	Synapta godeffroyi,	1898.	835
tricolor	1898.	715	-JP geometrejt,	1898,	847
ultimalis	1898,	722	kefersteini	1898,	835
venustalis	1898,	722	Motorstellil	1898.	847
verecunda	1898.	720		1898,	848
	1898,	598	oonlay	1898.	835
Syllepis			ooplax	,	
estalia	1898,	754	Symphica anomala	1898,	848
marialis	1898,	754	Synchloe anomala	1898,	380
G 11 /1	1898,	755	glauconome	1896,	248
Syllythria	1899,	252		1896,	256
conradti	1899,	274		1896,	528
metallica	1899,	263		1896,	536
Sylvania canadensis	1896,	332		1897,	777
Sylvia bidehensis	1892,	542		1898,	
cinerea	1892,	471		1899,	418
	1896,	311		1899,	425
curruca	1891,	628	hellica	1897,	854
	1892,	471	iranica	1899,	812
nisoria	1892,	542	johnstonii	1894,	579
	1892,	543		1895,	736
rubrigastra	1896,	361		1900,	937
sylvia	1896,	311	Synchromia	1899,	252
Sylvicapra grimmi	1892,	414	coccinealis	1899,	264
	1895,	482	Synclera fenestralis	1898,	651
- J - · · · ·	1895,	482	nemoralis	1898	664
Symbranchus marmoratus		492	Syncopta tineta	1894,	603
	,	· ·		,	

		Page		Page	
Syncrasis flavifrons	1895,	786	Synodontis serratus 189	96, 220	
	1899,	286	smithii 189		
	1893,	692	zambesensis 189		
	1893.	704	189		
	1899,	446	Synophis bicolor 189		
		357		′	
	1894,	994	miops 189		
(Cercolabes) mexi-	1005	<b>≈</b> 00	189	'	
	1895,	703		95, 802	
Syngamia	1898,	596	Syntarucus 190	'	
	1898,	643		00, 929	
abjungalis	1898,	645	Synthliborhamphus		
abruptalis	1898,	442	antiquus 189	96, 544	
·	1898,	645	Syntomactis cervinella . 189	97, 104	
ampliatalis	1898,	646		93, 674	
ancidalis	1898,	644		96, 135	
aquaticalis	1898,	646		95, 739	
camillusalis	1898,	646		93, 674	
	1898,	644	1	97, 693	
cassidalis	′		1	93, 283	
cognatalis	1898,	644		,	
deformalis	1898,	644		92, 276	
dentilinealis	1898,	645		00, 265	
	1898,	761	1	00, 265	
falsidicalis	1898,	645		96, 25	
fervidalis	1898,	645	ali	96, 25	
flabellalis	1898,	643	asterodia 18	96, 24	
florella	1898,	644	ferox	96, 23	
floridalis	1898,	643	luzeæ 18	896, 2 <b>5</b>	,
	1898,	644		96, 26	
hæmorrhoidalis	1898,	645		396, 23	
latifusalis	1898,	646		896, 22	
latimarginalis	1898,	645		894, 600	
marmorata	1898,	646		00, 599	
		644		900, 429	
merionealis	1898,			600, 599	
octavialis	1898,	644			
pepitalis	1898,	644	1 2 4		
rubrocinctalis	1898,	644	1	893, 134	
secutalis	1898,	644	1 1	393, 134	
tiphalis	1898,	644		393, 134	
tytiusalis	1898,	646		393, 134	
vibiusalis	1898,	645		893, 136	
violata	1898,	645	stolo 18	393, 134	H
violescentalis	1898,	646	subchalybeus 18	893, 159	)
xanthalis	1898,	644	tarsalis 18	893, 134	Ł
Syngnathus acus	1899,	940	Syrrhopus areolatus 18	398, 122	2
-,	1899,	956		898, 12€	3
Syngonorthus	1892,	130	18	898, 477	7
subpunctatus	1892,	130		896, 413	
baspanotatus	1892,	133		892, 289	
Synodontis	1899,	718		893, 130	
	1900,	514		896, 94	
clarias			10	JUU <sub>9</sub> 34	*
gambiensis	1900,	514	(Dahamaa an	000 070	,
geledensis	1896,	220	1	900, 972	
multipunctatus	1898,	497		900, 972	
ocellifer	1900,	514		900, 971	
punctulatus	1896,	223			3
schal		218		898 <b>,</b> 594	
	1896,	221		898, 624	
	1900,	969	aculealis l	898, 62	1

		Page			Page
Tabidia candidalis	1898.	624	Tænioptera dominicana.	1899.	514
craterodes		624	Tæniopyga sylvina	1898,	58
insanalis	1898,	624	Tæniura cylindricus	1896.	1035
truncatalis	1898,	624	melanospila	1892,	136
orthodomis,	1898,	761	Tagiades alica	1893.	54
Tahman annimana		10		'	655
Tabraca aurimargo	1896,		atticus	1892,	
Tachornis infumata	1900,	486		1893,	54
parva	1895,	503	7.	1900,	510
Tachybaptes	1899,	1022	caligana	1893,	54
capensis	1895,	515	clericus	1893,	54
fluviatilis	1896,	542	dannatti	1896,	17
	1900,	500	dealbata	1892,	655
Tachycineta albiventris.	1896,	333	decoratus	1892,	655
Tachydromus fordi	1900,	449	distans	1893,	54
formosanus	1894,	724	elmina	1896,	14
holsti	1894,	724	flesus	1893.	54
	1894,	733		1893,	131
septentrionalis		161		1893,	558
septentifonans	1899,	162		1893,	668
acrilinas tus					
sexlineatus	1899,	161		1895,	264
	1899,	644		1895,	720
tachydromoides		161		1896,	16
Tachyeres cinerea	1897,	467		1896,	17
Tachymenis nototænia .	1891,	307		1896,	.129
Tachyoryctes	1897,	698		1896,	841
	1897.	708		1898,	56
annectens	1897,	720	gana	1893,	54
splendens		704	hereus	1896,	16
epiendene	1897,	720	homeyeri	1896,	16
·	1898,	766	insularis	1893,	54
	1900,	83	mountile	1894,	80
	1900,	179	*	1896,	17
— ibeanus	1900,	179	japetus	1893,	43
	1900,	180		1893,	53
— typicus		179		1893,	54
Tachyphonus coronatus.		513	khasiana	1892,	654
	1899,	516		1893,	54
cristatus	1899,	516	lacteus	1896,	16
melaleucus	1899,	511	lavata	1893.	54
	1899,	516	meetana	1893,	54
rufiventris	1896,	345	menaka	1893.	54
Tachyptila desectella	1891,	523	multipunctatus	1900.	510
Thomas Printer debootering 11	1891.	546	obscurus	1892,	655
	1897,	82	Observe	1893.	54
Tachyris agathina	1894.	346	onhion	1893.	
	,		ophion	,	54
bernice	1893,	557	pinwilli	1893,	54
rhodope	1894,	346	pralaya	1892,	655
Tachytes illudens	1896,	443		1893,	54
opulenta	1896,	443	presbyter	1893,	54
Tachytriorchis abbrevi-			ravi	1892,	654
atus	1892,	399		1893,	54
	1892,	408	samborana	1896,	17
	1892,	409	smithii	1896.	17
Tadorna cana	1896,	982	tabrica	1893.	54
Tæda prasina	1896,	845	trichoneura	1892.	655
Touch Pressing	1896,	850	VIII CHOUNT CONTRACTOR OF THE	1893,	54
Tæniaster spinosus	1896.	1035	trinura	1892.	656
	1896,	637	tripura	1896,	12
Tæniocampa subsocia	1000,	036	woermanni	1030,	14

		D	1	70
Tagora corax 18	393,	Page 298	Talaus oblitus 1899	Page
Tainria hamanaia 10			Talaus oblitus 1899	
	396,	651	Talegalla lathami 1896	
	396,	674	Talicada arruana 1892	
18	96,	683	cleotas 1891	
blanka 18	396,	651	1892	
18	96,	673	1892,	437
18	96,	674	excellens 1892,	434
cato 18	95,	558	1892,	
	95,	601	1892,	
	95,	627	mindora 1892,	436
	95.	600	1895.	
cyrus 189	. /	558		
			nyseus 1892,	436
189		600	1892,	624
189		627	Talides cerymica 1893,	122
dacia		651	chiomara 1893,	122
189		674	eudega 1893,	122
189	96,	683	sergestus 1893,	94
diæus 189	96,	674	1893,	122
189	96,	675	sinon 1893,	122
dominus 189	95 <b>.</b>	558	Talima carmen 1892,	321
189		600	Talis acontophorus 1895,	969
189		627	afra 1895,	969
189		673	arenella 1895,	969
donatana 189		558	argentosus.7 1895,	968
189		602	argyroelis 1895,	968
189		674	asterias 1895,	968
indra 189		673	aurantiacus 1895,	968
isæus 189		558	bifractellus 1895,	968
189	95,	598	bivitellus 1895,	967
189	95,	601	dilatatalis 1895,	969
189	96,	673	floricolens 1895,	968
<b>j</b> alindra 189	)5,	558	grammellus 1895,	968
189		599	hoplitellus 1895,	969
189		672	hydrophila 1895,	968
jangala 189		638	impletellus 1895,	968
189		602	invalidellus 1895,	969
longinus 189		558	leucophthalma 1895,	968
	/		lencinolnollus 1905	
189		599	longipalpellus 1895,	969
maculatus 189		558	milvellus 1895,	967
189		599	opulentus 1895,	969
mantra 1896		558.	panselenellus 1895,	969
189		600	pedionoma 1895,	968
189		601	perlatalis 1895,	968
1890	6,	673 +	pleniferellus 1895,	968
melastigma 1898	5,	600	pulcherrimus 1895,	969
relata 1893	2,	637	quercellus 1895,	969
189	5,	601	recurvellus 1895,	968
1896	6.	673	relatalis 1895,	969
thyia 1896		674	subfumalis 1895,	968
travana 1898		558	Talorchestia scutigerula. 1900,	518
189/		602	Talpa 1899,	559
		558	europæa 1892,	314
		- 1		
1895		601	1894,	356
1895		627	1895,	703
valentia 1890		673	1899,	431
Talanga delectalis 1898		743	1900,	393
sexpunctalis 1892	,	129	longirostris 1899,	575
Talaus oblitus 1899	/	526	tyrrhenaica 1891,	468
Proc. Zool. Soc. Index,	189	1-19	00. 35	

		Page			Page
Talpa wogura	1894,	356	Tanoropsis flavinata	1895,	269
1 0	1898,	771	Tansima verma	1900,	505
Tamandua	1899,	154	Tantalus albicollis	1892,	392
	1899,	991	griseus	1892,	392
	1899,	1017		1897,	189
tetradactyla	1893,	589	leucocephalus	1897,	469
001111111111111111111111111111111111111	1893,	591		1900.	493
	1899,	315	loculator	1900,	304
	1899,	991	melanopis	1892,	390
(Myrmecophaga)	1000,	501	menunopis	1892,	391
tetradactyla	1894.	355	melanops	1892,	391
	1891,	528	Tonyonothus	1899,	$\frac{34}{34}$
Tamarrha gelidella	1891,	546	Tanygnathus	1899,	35
					36
	1897,	55	,	1899,	45
	1897,	91		1899,	-
	1897,	114	megalorhynchus	1899,	34
nivosella	1891,	528	m	1899,	35
	1897,	114	Tanypleurus alcicornis.	1899,	496
Tamias asiaticus	1892,	315	Tanyptera laufella	1896,	83
	1897,	418	Tapas araneosus	1891,	425
striatus	1892,	315		1891,	435
Tamiasciurus hud-			deshayesii	1891,	424
sonicus	1897,	933	gratus	1891,	425
Tamphana marmorea	1892,	325	inflata	1891,	424
Tamusida vittalis	1899,	291	lentiginosus	1891,	424
Tamyra cuprina	1897,	647	malabaricus	1891,	424
ignitalis	1897,	646	obscuratus	1891,	424
8	1897,	647	1	1891,	425
penicillana	1897,	647	quadriradiatus	1891,	425
physophora	1897,	648	sulcarius	1891,	424
splendens	1897,	641	virgineus	1891,	424
Tamyris zeleucus	1893,	11	Tapena agni	1892,	659
Tamyrodes papulalis	1897,	647	Tripona again	1893,	44
Tanagra albirostris	1896,	353		1893,	60
cœlestis	1896,	343	laxmi	1892,	659
	1896,	343	thwaitesi	1892,	659
- major	1892,	398	bitwatest	1893,	44
cyanocephala	1892,	407		1893.	60
		409	Tophing	1897,	531
	1892,	344	Taphius flavus	1897,	531
3	1896,				58
darwini	1892,	375	Taphozous	1898, 1898,	77
	1892,	407	affinis		495
	1896,	344	affinis	1893,	350
ornata		513	12	1900,	
palmarum			australis	1897,	320
	1899,		longimanus	1893,	495
7	1899,		1111111	1900,	349
— melanoptera			— albipinnis	1900,	349
rubra			mauritianus	1898,	77
striata			melanopogon	1893,	495
Tanaotrichia	1893,			1900,	347
trilineata				1900,	348
	1893			1900,	349
Tanaphysa	. 1899,		nudiventris	1894,	449
Tanaura sublutalis	1896	641	perforatus	1895,	547
Tangia angustata	1895	59		1900,	99
Tangidia		59	saccolæmus	1900,	350
alternata		60	Tapinauchenius latipes .	1896,	745
			The second secon		

		Page 1			Page
Tapinauchenius plumipes 1	1898	744	Taraka hamada	1892,	621
	1898,	891	Total tronstation , , , , , .	1895.	557
	1898,	898		1895,	571
					507
	L896,	745	ma hairatus	1900,	621
	1891,	553	mahanetra	1892,	
	1896,	745	Tarantula santarensis	1896,	779
_	1896,	746	Tarasides pictus	1892,	96
	1896,	766	Tarbophis guentheri	1895,	637
	1898,	898		1895,	656
Tapinoma albipes 1	1896,	411		1895,	657
albitarse 1	1896,	411		1895,	659
gracilescens 1	1896,	409		1895,	663
melanocephalum 1	1896,	411	obtusa	1895,	656
* ]	1896,	412		1895,	657
(Formica) obscurans 1		412		1895,	658
	1899,	164	rhinopoma	1895,	656
	1899,	164		1895,	657
	1899.	172	semiannulatus	1897,	801
	1900,	156	Tarchon minois	1892,	325
americanus 1	1892,	174	trilunda	1896.	647
	1895.	1	Tarentola andrenivora	1898,	488
	1895,	i	ephippiata	1896,	213
		541		1892,	11
	1892,		mauritanica	1895.	638
	1893,	496	Januari		11
	1900,	368	— deserti	1892,	
	1900,	882	nemoralis	1898,	488
	1900,	368	pulverulenta	1898,	488
1	1898,	421	Tarsiger orientalis	1900,	608
	1898,	421	Tarsius spectrum	1893,	494
	1898,	420		1894,	359
	1900,	18		1899,	988
flavonigra	1896,	261	Tarsocera	1898,	903
insocia	1894,	588	cassina	1898,	903
notabilis	1896,	261	Tarsoctenus	1893,	17
porphyrea	1898,	420		1893,	21
	1894,	588	corytas	1893,	21
	1894,	588		1893,	131
	1898,	420	gaudialis	1893,	21
upsilon	1894,	588	papias	1893,	-21
	1898,	420		1893,	131
	1896,	261	plutia	1893,	17
	1893,	94		1893,	21
	1893,	$9\overline{4}$	præcia	1893,	21
	1893,	94	pyramus	1893.	$2\overline{1}$
	1893,	95	Tarsolepis fulgurifera	1891.	258
	1893.	95	Tarucus cassius	1898,	364
	1893,	94	Tarteds cussius	1900,	199
	1893.	94	cybaris	1897,	844
	1893.	94		1898.	370
	1893, 1893,	90	louisæ	1898,	371
			monons	1898,	364
	1893,	94	monops	1891,	357
	1893,	131	plinius		
	1893,	94		1891,	369
	1893,	95		1892,	435
0 .	1893,	94		1892,	445
Fred .	1893,	94		1892,	628
	1893,	94		1895,	558
Taragama acaciæ	1896,	276		1895,	586
			35	AF (	

		Page	1		Page
Tarucus plinius	1896,	119	Tatusia peba	1899,	991
*	1896,	244	pilosa	1894,	655
	1896,	256	septemcincta	1894,	307
	1896,	828	Tauba venosella	1895,	973
*	1896,	852	Tauroscopie corcopia		
			Tauroscopis gorgopis	1895,	972
	1897,	693	Taurotragus oreas liv-	7000	
	1897,	844	ingstonii	1893,	507
	1898,	54	Taxidea americana	1894,	358
	1898,	404	taxus berlandieri	1897,	899
	1898,	826	— neglecta	1897,	899
	1899,	421	_ typica	1897,	899
	1899,	967	Taxila egeon	1891,	289
	1900,	508			$\frac{200}{287}$
manudo apacinia			fasciata	1891,	
pseudocassius	1892,	445	fylla	1891,	287
pulcher	1891,	369	haquinus fasciata	1891,	287
	1893,	556	orphna	1891,	287
	1894,	343	tanita	1891,	287
	1895,	733	telesia	1891,	287
	1896.	244	thuisto	1891.	287
	1896,	256	Technitella melo	1895,	12
sybaris	1898,	372		1895,	49
0,00010	1898,	907	raphanus	1895,	12
telicanus	1891,	369	Tapitanas	1895.	49
tencanus			Toohnomer olling		
17 7 1	1900,	929	Technomyrmex albipes.	1896,	411
theophrastus	1895,	585	bicolor	1896,	411
	1896,	244	Tecoma australis	1897,	858
	1896,	256	Tectocoris affinis	1900,	822
	1896,	525	binotata	1900,	822
	1897,	693	gambiæ	1900,	822
	1897,	844	hardwickii	1900,	819
	1897,	924	interrupta	1900,	819
	1898,	370	javana	1900,	822
	1898,	372		1900,	822
	′				
	1898,	380	nepalensis	1900,	822
	1898,	907	oblonga	1900,	819
	1899,	811	obscura	1900,	822
	1900,	929	purpurascens	1900,	819
waterstradti	1895,	558	Tefflus delegorguei	1893,	748
	1895,	585	violaceus	1893,	748
	1895,	626	Tegostoma	1898,	602
Taseopteryx sericea	1895,	974	8	1899,	277
Tathorhynchus vinctale.		260	baphialis	1899,	277
Tatura buxtoni	1896,	123	bipartalis	1896,	274
amoulus		661	orportuins	1899,	278
cæculus	1893,		a a managa Tin		
	1896,	123	comparalis	1896,	274
mimosa	1898,	370	3* * 1 3*	1899,	277
pachalica	1894,	343	dinichealis	1899,	278
philippus	1894,	569	disparalis	1899,	277
	1896,	526	flavida	1899,	278
	1898,	370	florilegaria	1899,	278
umbrosa	1896,	526	lepida	1899,	278
Tatusia 1899			mœschleri	1899,	277
sp	1899,	991	monocerialis	1899,	278
novemcincta	1894,	307	pentodontalis	1899,	$\frac{278}{278}$
movementera					
	1894,	516	pudicalis	1899,	278
peba	1892,	362	subditalis	1899,	277
	1899,	315	Teinorhinus	1893,	71
	1899,	316		1893,	78

Teinorhinus watsoni	1893,	Page	Telenomus connectans	1895,	Page 792
remorning watsom	1893,	$\begin{bmatrix} 71 \\ 78 \end{bmatrix}$			
	1896,	- 1	consimilis	1895,	791
		40		1895,	796
Walahinia mana	1896,	103	convergens	1895,	791
Telchinia nero	1896,	116	a - · · · · ·	1895,	795
perrupta	1894,	566	flaviventris	1895,	790
	1893,	656		1895,	795
ED 1 1:0	1898,	400	fuscicornis	1895,	790
Telea angulifera	1891,	179		1895,	794
	1893,	279	grenadensis	1895,	790
polyphemus	1891,	179		1895,	791
	1892,	194		1895,	792
	1893,	279	latifrons	1895,	790
	1894,	134		1895,	793
	1895,	137	longiclavatus	1895,	790
	1896,	241		1895,	792
	1897,	296	luteipes	1895.	790
	1898,	80	•	1895,	793
	1899,	293	magniclavus	1895.	791
	1900,	181	8	1895,	796
promethea	1891,	179	megacephalus	1895.	790
Production	1892,	194		1895.	793
	1893,	279	nigriclavatus	1895,	790
	1894,	134	Ingliciavadas	1895.	794
	1895.	137	scaber	1895.	790
	1896.	241	Soundi	1895,	793
	1897,	296	Teleonemia sacchari	1893,	706
	1898,	80	releanchia sacchair .,	1894.	202
	1899,	293	Talanhanna blanfandi	1895.	$\frac{202}{479}$
	. /		Telephonus blanfordi .	,	
m 1 1 . 3	1900,	181	erythropterus	1895,	479
Telegonus alardus	1893,	26	jamesi	1895,	479
	1898,	366	senegalus	1900,	2
anaphus	1893,	17	Telephorus præustus	1898,	321
	1893,	25	viridanus	1892,	88
	1893,	26	Telesto argenteo-	7000	
	1896,	519	ornatus	1893,	74
anausis	1896,	519	atromacula	1893,	74
apastus	1893,	26	compacta	1893,	74
centrites	1893,	26	doclea	1893,	73
christyi	1898,	366	donnysa	1893,	74
creteus	1893,	26	doubledayii	1893,	74
elorus	1893,	26	ecclipsis	1893,	74
habana	1893,	26	flammeata	1893,	74
	1898,	366	ismene	1893,	-74
meretrix	1893,	26	kochii	1893,	73
parmenides	1893,	26	perronii	1893,	71
zestos	1900,	202	*	1893,	73
Telemiades amphion	1893,	27	•	1893,	131
avitus	1893,	18		1893,	132
	1893,	27	wagi	1896,	90
azines	1893,	27	zaremba	1896,	91
penidas	1893.	27	Teleudrilus ragazzii	1891,	173
phasias	1893,	$\frac{27}{27}$	Telicota augiades	1893,	103
Telenomus albitarsis	1895,	790	augias	1892,	651
Tolonomico districtor	1895,	795		1893.	92
confusus	1895,	791		1893,	102
Contracts	1895,	796		1893.	103
connectans:	1895,	790	bambusæ	1892.	651
connectans	1000,	100	Dambusæ	1002,	UUI

		10			D
Telicota bambusæ	1909	Page 1	Temnurus niger	1900,	Page 464
1 encota bambuse	1893,				
	1893,	671	schmackeri	1900,	464
	1900,	511	truncatus	1900,	464
brahma	1892,	651	Temora longicornis	1898,	543
eurotas	1893,	103 -		1898,	546
moseleyi	1893,	103		1898,	547
nhineus	1893,	103		1898.	549
phineus					
siva	1892,	651		1898,	578
Tellimya subacuminata.		442		1898,	580
·	1891,	445	Tenebrio molitor	1894,	463
Tellina adenensis	1891,	426	Tennentia philippin-	2	
angulata	1891,	427	ensis	1891,	34
armata	1891,	426		1895,	244
balaustina	1891,	395	thwaitesi	1895,	244
paraustina					
3.31	1891,	399	Tephrina albipunctata	1896,	647
dubia	1891,	427	calalaunaria	1896,	266
fausta	1891,	435	disputaria	1896,	266
isseli	1891,	395	-	1900,	20
	1891,	399	johnstoni	1893,	683
radiata	1891,	435	observata	1893,	684
rhomboides	1891,	427	Obscivata	1894,	592
			•	/	
woodii	1891,	425	responsaria	1896,	647
(Angulus) aden-			sublimbata	1896,	266
ensis	1891,	426	Tephrocorys ruficeps	1895,	471
	1891,	436	Tephrodornis pelvica	1900,	470
(——) subpallida	1891,	426	Tephrosia dimidiaria	1896,	645
7 1	1891,	436	hyberniaria	1896,	645
(Macoma) dubia	1891.	427	incongruaria	1896.	645
(Metis) edentula	1891,	$\frac{127}{427}$	ineffectaria	1896,	645
				1896,	645
(Phylloda) foliacea.		427	responsaria		
(Tellinella) inflata .	1891,	426	Tepilia biluna	1896,	635
(——) madagas-			Teracolus abyssinicus	1896,	835
cariensis		426		1897,	7
(——) sulcata	1891,	425		1898,	408
Telmatherina	1897,	428	acaste	1896,	246
celebensis		418		1896,	253
002000200000000000000000000000000000000	1897,	429		1896.	256
Telmatochromis	1898,	495		1897,	23
Termatocaromis	1899,	99	achine	1891,	98
			achine		
	1899,	101		1894,	67
temporalis	1898.	495		1896,	127
	1899,	101	1	1897,	5
	1899,	143		1897,	30
vittatus	1898,	495		1897,	31
	1899,	101		1897,	32
Temenuchus sinensis	1900,	463	!	1897,	33
	1000,	100		1897,	853
Temnopleurus bothry-	1004	905			
oides	1894,	395		1898,	910
	1894,	397	— gavisa	1896,	837
	1894,	410	— simplex	1898,	198
granulosus	1894,	410	acte	1897,	852
reynaudi	1894,	397	agoye	1891,	97
· ·	1894,	410		1894,	572
	1900,	274		1896,	535
	1900,	281		1897,	7
toreumaticus	1894,	397		1897,	8
toreumaticus	1900.	274	alhowta	1897,	23
			alberta		
	1900,	280	aldabrensis	1898,	381

m	Page		Page
Teracolus amatus 1897,	9	Teracolus aurigineus 1894,	348
1897, amelia	$\frac{10}{126}$	1894, 1895,	572 735
1897,	120	1896,	535
amytis 1897,	29	1896,	834
anax 1893,	664	1896,	835
1894,	66	1897,	13
1894,	67	1897,	14
1896,	126	1897,	693
1896, 1896.	$\frac{127}{836}$	1898,	411
1896,	852	1899, 1900,	$\frac{424}{935}$
1897,	21	— venustus 1896,	834
1898,	55	aurora 1897,	26
angolensis 1896,	838	аихо 1897,	25
1897,	27	1897,	26
1897,	29	1897,	836
annæ	837	1897,	852
1897, 1897,	$\begin{array}{c} 17 \\ 22 \end{array}$	bacchus 1897, bettoni 1898,	20 409
1897.	$\frac{22}{24}$	bifasciatus 1895,	
1897,	853	1897	35
1898,	187	1897,	36
1898,	198	bimbura 1897,	27
— wallengreni 1896,	837	bipartitus 1897,	12
ansorgei 1897,	13	bowkeri 1897,	8
—, var	$695 \\ 693$	buxtoni	574 20
—, var 1897, antevippe 1891,	98	1897,	21
1894,	577	1897,	$\frac{21}{22}$
1896,	127	1897,	851
1896,	247	calais 1894,	349
1896,	254	1894,	571
1896,	535	1896,	256
1897, 1897,	$\frac{31}{32}$	1896, 1896.	257
1897,	853	1896.	$\frac{527}{535}$
1898,	198	1897.	5
1898,	410	1897,	9
1899,	970	1897,	10
1900,	934	1897,	924
— subvenosus 1898,	410	1898,	370
1899, 1899,	424 970	1898, 1899.	$\frac{408}{424}$
antigone 1891,	99	1899.	969
1896,	838	1900.	933
1897,	35	— dynamene 1896,	245
1897,	36	1896,	252
1897,	694	1896,	256
1897,	852	1899,	811
1898, arenicolens 1897,	910 14	callidia 1897, 1898,	33 198
arenicolens 1897, arethusa 1896,	128	1898.	825
1896,	838	1898,	827
1897,	29	1899,	970
argillaceus 1897,	12	candidus 1897,	36
arne	527	1898,	380
1898,	370	1898,	381

	Page			Fage
Teracolus carnifer 1897	<b>,</b> 79	Teracolus coniger	1897,	36
carteri 1897		corda	1897,	27
1897	, 32		1897,	28
<b>c</b> asimirus 1897	, 27	cypræa	1897,	10
castalus 1897	, 11	daira	1891,	98
castus 1897			1896,	247
1897	, 693		1896,	254
1897			1897,	33
catochrysops 1893			1897,	34
1894			1897,	693
1896			1897,	694
1897			1897,	776
1898			1898,	910
1898		3 1'1	1899,	$\frac{812}{34}$
1899		dalila	1897,	31
1899		damarensis	1897, 1897,	$\frac{31}{22}$
cebrene 1897	/	danae	1896,	253
celimene 1894 1894		dedecora	1897,	23
1897	/		1897,	776
1897		deidamioides	1897,	33
1897		delphine	1897,	27
1897		despinio	1897,	29
1899		demagore	1897,	25
1899		dirus	1897,	23
chromiferus 1897		dissociatus	1898,	826
1897		doubledayi	1893.	663
1900			1897,	14
1900		dubius	1897,	11
chrysomela 1897	7, 14	ducissa	1897,	21
chrysonome 1894	1, 347	dulcis	1897,	23
1890	6, 252	dynamene	1896,	252
1890			1896,	250
1896			1896,	257
189			1897,	9
1897			1897,	10
1899		eborea	1897,	29
1896		eboreoides	1897,	23
cinctus 189		eione	1896,	838
189		.1	1897, 1891,	852 191
cinerascens 189	· ,	elgonensis	1891,	191
citreus 189 189			1897.	16
189	- 7		1900.	913
189	• 7		1900.	933
cœlestis	- /	eliza	1894,	66
189	- 7 -	CILLO TITLE	1896.	126
189			1897,	21
coliagenes 189		emini	1896,	851
complexivus 189			1896,	852
189			1897,	35
comptus 189			1897,	36
189	6, 254	ena	1897,	26
189	7, 35	ephyia	1897,	25
189	7, 36		1897,	30
confusa 189	7, 35	epigone	1894,	
189			1895,	
<b>c</b> oniger 189	7, 35		1897,	28

		Page			Page
Teracolus eris	1891,	97	Teracolus evippe	1897,	26
	1894,	65	11	1897,	27
	1894,	348		1897,	28
	1894,	572		1897,	29
	1896,	835		1897,	30
	1897,	7		1897,	31
	1897,	693	evippe-omphale	1897,	29
	1897,	851	11 1	1897,	30
	1898.	408	exole	1894.	577
	1899,	969		1897,	852
etrida	1897,	26		1898,	198
	1897,	27		1898,	410
eucharis	1894,	575	- roxane	1898,	410
	1897,	26	farsinus	1897,	26
eulimene	1897,	24	faustus	1897,	4
	1897,	776		1897,	5
eunoma	1897,	16		1897,	7
	1897,	17		1897,	8
eupompe	1896,	246		1897,	9
	1896,	253	flaminia	1897,	35
	1896,	256	foliaceus	1894,	573
	1896,	837		1894,	593
	1897,	22		1897,	17
	1897,	23		1897,	18
	1897,	24	friga	1897,	35
	1898,	370		1897,	852
	1900,	14	fulvius	1897,	9
— dedecora	1899,	812	fumidus	1897,	31
evagore	1896,	246		1897,	32
	1896,	248	galathinus	1897,	35
	1896,	253	gaudens	1897,	14
	1896,	254	gavisa	1891,	98
	1896,	256		1894,	67
	1897,	$\frac{4}{2}$		1896,	127
	1897,	5		1896,	128
	1897,	33		1897,	32
	1897,	34		1898,	198
	1897,	36		1898,	410
	1897,	694		1899,	970
	1897,	852	gelasinus	1891,	98
. 1.1	1898,	370		1897,	35
— phlegetonia	1898,	910	. 7	1897,	36
evanthe	1897,	$\frac{4}{26}$	glycera	1897, 1897,	35
0710700	1897,	25 25			36
evarne	1897,		guenei	1897,	$\frac{4}{24}$
	1897, 1897,	$\frac{26}{693}$	To and down	1897, 1896.	527
	1898,	370	hætera	1897,	31
	1898,	409	haevernickii	1896,	246
	1898.	827	halimede	1896.	253
	1899,	812		1896,	$\frac{255}{256}$
evenina	1891.	97		1896,	283
evenina	1896,	527		1897,	15
	1896,	535		1898,	411
	1896,	838	- cœlestis	1896,	253
	1897,	33	- coresus	1896.	256
	1897.	695	halyattes	1897,	30
	1898,	327	hanna	1897,	29
	2000,	021	) Hama	100,	20

	Page		Page
Teracolus hanningtoni 1894,	349	Teracolus hyperides 1897	32
1894,	571	1897	
1896,	126	1898	
1897,	12	G .	
harmonides 1897,	30	1896	
1897,	31	1897	7, 30
1897.	853	1897	7, 31
heliocaustus 1896,	252	1897	7, 853
1896,	536	1898	
1897,	15	1898	
1897,	693	immaculatus 1897	7, 23
1898,	370	imperator 1894	1, 348
1900,	15	1894	
helle 1894,	576	1896	
1004,			
1894,	577	1897	7, 20
1896,	127	1893	7, 21
1897,	30	1897	7, 851
1897,	32	1898	
helvolus 1894,	557	1898	
1894,	558	189	
1894,	572	1898	
1897,	14	incretus 189	4, 349
1898.	411	189	4, 574
1900,	15	189	
	411	189	
hero 1894,	577	189	,
1896,	127	189	
1897,	31	189	9, 424
1897,	32	189	9, 970
1897,	853	190	0, 934
1898,		infumatus 189	
		189	
hetæra 1894,			
1897,	6	189	
1897,	17	189	
1897,	18	inornatus 189	7, 33
1897,	694	intermissus 189	7. 11
1898,		1	
1898,		interruptus 189	-,
1000,	400		
heuglini 1897,	693	189	
1897,	694	ione 189	
1898,	409	189	6, 836
- thruppi 1897,		189	
hildebrandti 1894,		189	7. 18
1895,		189	
1896,		189	
1896,		189	
1896,	852	189	7, 851
1897		189	8, 55
1897		isauri 189	
1898		189	
hippocrene 1894	575	iterata 189	
1897,		ithonus 189	
1897,		189	7, 31
hybridus 1897.	. 27	189	
1897	28	189	
1897	852	189	
hyperides 1896		— ignifer 189	
1897	, 30	jacksoni 189	6, 535
		•	

		Page			Page
Teracolus jacksoni	1897,	Page 34	Teracolus microcale	1896,	838
Japanesia ,,,,	1897,	694		1897,	25
	1898.	409		1897,	29
	1896.	127		1894.	574
47	1896,	837		1895,	735
	1897,	17		1896.	527
				1896.	535
	1897,	18	1	,	23
	1897,	19		1897,	
	1897,	20		1894,	349
jamesii	1896,	246		1894,	577
	1896,	254	l .	1896,	536
	1897,	35		1897,	5
	1897,	36		1897,	35
jobina	1896,	527		1897,	36
	1897,	19	miriani	1896,	245
	1897,	851		1896,	256
johnstoni	1894,	572	modestus	1897,	9
•	1897,	7	mutans	1893,	663
	1897,	851		1896.	108
	1898.	909		1896,	126
keiskamma	1895,	735		1896.	834
201010111111111111111111111111111111111	1897.	25		1897.	12
	1897.	836		1897.	13
	1897,	852		1897,	695
kennedii	1897,	9		1897.	853
	1897,	32		1898.	55
lais				1898,	412
laura	1897,	31		1899,	971
1 .	1897,	32			851
leo	1894,	350		1897,	
	1896,	246		1897,	4
	1896,	253		1897,	5
	1896,	528		1897,	36
	1896,	536		1898,	380
	1897,	15		1898,	381
	1897,	16		1897,	16
	1897,	777	nouna	1894,	558
	1898,	395		1894,	575
	1898,	411		1896,	246
liagore	1897,	25		1896,	247
č	1897.	776		1896,	248
	1899,	812		1896,	<b>52</b> 8
limbatus	1897.	26		1897,	4
	1897.	27		1897.	36
loandicus	1897,	27		1897,	694
Touriers	1897,	29		1897,	852
lorti	1896,	527		1899.	812
10111 ,,	1897.	18	ocale	1896,	838
	1898,	371	Octato	1897,	29
lugullug	1895,	736	ocellatus	1896,	252
lucullus	1897.	35	Occidents	1896,	535
				1897.	10
1	1897,	36		1896.	252
ludoviciæ	1897,	693		1897,	10
	1897,	694			11
lyæus	1897,	35	. 1	1897,	
lycoris	1897,	35	odysseus	1896,	838
maimuna	1897,	851		1897,	34
mananhari	1897,	4		1897,	35
	1897,	16		1897,	36,

		Page		Page
Teracolus odysseus	1897,	694	Teracolus phisadia 1896	252
omphale	1893,	664	1896,	
	1894,	348	1896	
	1894,	576	1897	
	1894,	577	1897,	
	1896,	535	1897	
	1896,	852	1897,	
	1897, 1897,	$\begin{array}{c} 27 \\ 28 \end{array}$	1897, 1899,	
	1897.	29		
	1897,	852	— arne 1896 phlegetonia 1891	
	1898,	55	1896	
	1898,	370	1897	
	1898,	410	1897	
	1898,	825	1897.	
	1898,	902	1897	852
	1898,	910	1898	, 903
	1898,	911	1898	
	1900,	15	phlegyas 1893	
2.2.2	1900,	934	1894	
omphale-theogone.	1897,	29	1894	
omphaloides	1897,	27	1896	
	1897,	28	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	
onalosaons	1897, 1894,	$852 \\ 572$	1897	
opalescens	1894,	573	1897	
	1896,	108	1897	
	1896,	125	1897	
	1896,	835	1898	
	1896,	851	1898	
	1896,	852	phœnius 1894	, 349
	1897,	851	1894	574
	1899,	970	1896	
opalinus	1897,	7	1897	
oriens	1897,	8	pholoë 1897	
pallene	1897,	33	1897	
	1897,	34	pleione 1896	
	1898, 1898,	$\frac{187}{902}$	1896 1896	,
	1898,	910	1896	
	1898,	911	1897	,
pallens	1897,	26	1897	
palliseri	1897,	9	1897	,
pellus	1897,	11	præclarus 1897	, 11
pernotatus	1897,	27	procne 1894	, 576
phillipsii	1894,	348	1896	
	1894,	574	1897	
	1894,	575	protomedia 1894	
	1896,	246	1894	
	1896,	253	1896	,
	1896, 1896,	528 536	1896 1896	
	1897,	26	1896	
	1897,	924	1896	
	1898,	370	1897	
	1898,	822	1897	
	1900,	15	1897	
phisadia		245	1898	, 371
*	,		1	

	Page	1	Page
Teracolus protomedia 1898,	Page 412	Teracolus saxeus 1897,	36
1898,	822	1897,	
1898, 1899,	$827 \\ 971$	siga 1897, 1897,	$\frac{4}{24}$
1900,	15	simplex 1891,	
protractus 1897,	5	1897	
1897,	10	1897	
pseudacaste 1897,	23	1897	
1897,	693	1897,	
1898,	370	sipylus 1896	
1898,		1896	
1900,		1896	
pseudevanthe 1897,		1896 1897	
pseudocale 1897, 1897.	28	1897	
1897,	29	1897	
puellaris 1897,	10	1898.	,
1897,	îĭ	solaris 1897	
1897,	694	speciosus 1896	
puniceus 1894,	573	1897	
1894,		1897	
1896,		1897	
1897,	17	subfasciatus 1891	
1897,		1891 1896	
1897, 1898,		1896	
1898,		1896	
1900		1897	
purus 1897,		subfumosus 1896	
pyrrhopterus 1894		1897	35
1894		subroseus 1897	
1897,		subvenosus 1892	
1897		1894	
ramaquebana 1897,		1894 1896	,
regina 1891, 1894		1896	
1894		1897	,
1894		1897	
1896		suffusus 1897	
1896	127	surya 1897	9
1896		swinhoei 1896	
1897,		1897	
1897,		1897	
1897		syrtinus 1894	,
1898, rhodesinus 1893		1894	
rhodesinus 1893 1893		1897 1897	
1896		1898	,
1897		1898	
rorus 1897	10	taplini 1897	,
1897	11	theogone 1891	, 99
rosaceus 1897	, 8	1893	, 664
roxane 1897		1894	
sanguinalis 1897		1896	
saxeus		1896	
1896 1896		1897 1897	
1897		1897	,
1001	0.0	1001	).

		Page			Page
Teracolus theogone	1897,	852	Teracolus yerburii	1896.	246
	1897,	28	•	1896.	247
	1897,	23		1896,	248
	1894,	558		1896,	254
thruppi				1896,	256
	1894,	577			
	1897,	34		1896,	283
	1897,	694		1897,	33
	1898,	370		1897,	34
	1898,	409		1897,	694
titea	1894,	575	zephyrus	1897,	8
	1897,	26	zera	1894,	576
topha	1897,	25		1894,	577
topha	1897,	836		1897,	31
	1897,		zoe	1897,	4
,	1007,	852	200		16
trimeni	1897,	30	Tonggotona manata	1897,	
	1897,	$\frac{32}{100}$	Teracotona roseata	1894,	584
	1898,	198	submacula rhódo-		
tripuncta	1897,	9	phæa	1894,	584
velleda	1896,	834	Teras sp	1898,	383
	1897,	12	connexana	1891,	499
venata	1898,	395		1897,	134
venosus	1897,	15	jamaicana	1891,	497
venosus	1898.	411	J	1897,	133
		834	repandana	1897,	134
venustus	1896,				499
	1897,	14	restitutana	1891,	
vesta	1893,	663		1897,	134
	1896,	126	rostrana	1891,	499
	1896,	834		1897,	134
	1897,	12	Terastia	1898,	601
	1897,	13		1899,	181
	1897,	14	egialealis	1899,	182
	1897.	693	margaritis	1899,	182
	1897,	695	meticulosalis	1899,	182
	1897,	853	procelalis	1899,	182
( 31.			procedules	1899,	182
vestalis	1896,	252	subjectalis		
	1897,	11	Terastiodes	1899,	215
	1897,	694	Teratodes depressus	1891,	553
vi	1896,	245	Teratomorpha hamp-		001
	1896,	252	soni	1897,	664
	1896,	256	Teratoscincus scin-		
	1896,	257	cus	1891,	629
	1897,	8	Terebra decorata	1891,	403
vulnerata	1897,	26	duplicata	1891,	403
walkeri	1897,	$\frac{1}{22}$	lamarckii	1891,	403
	1897,	22	ligata	1891,	403
wallengrenii		$\frac{22}{24}$		1891,	403
	1897,		tessellata	1001,	400
	1898,	198	(Impages) cærules-	1001	400
xanthevarne	1894,	574	cens	1891,	403
	1897,	26	Terekia cinerea	1900,	497
xanthus	1896,	838	Terenura maculata	1899,	515
	1897,	34	Terias abyssinicus	1896,	125
	1897.	35	æsiope	1900,	508
	1897,	36	æthiopica	1894,	62
	1897,	693		1894,	63
	1898,	410		1898,	197
	1898.	827		1898,	909
	,		albula	1896,	518
	1900,	934	albula		534
— comptus	1899,	970	bisinuata	1896,	
— metagone	1899,	970		1898,	909

		Page			Page
Terias boisduvaliana 18	94.	571	Terias marshalli	1897.	857
	000.	932		1898.	55
	94,	571		1898.	197
	395,	735		1900.	933
	91,	94	messalina	1900,	200
	94.	344		. ,	
				1896,	852
	394,	570	orientis	1893,	663
	396,	526		1894,	344
18	397,	850		1894,	571
	897,	851	,	1898,	197
	398,	197	palmyra	1896,	518
	398,	909	punctinotata	1895,	633
— zoe	398 <b>,</b>	55		1895,	634
18	398,	407	regularis	1891,	95
	900,	932		1893,	663
butleri 18	391,	95		1894,	63
18	393,	663		1894,	571
18	394 <b>.</b>	62		1895,	720
18	39 <b>4</b> ,	63		1895,	734
	98.	197		1896,	125
	398,	909		1896,	534
	397,	693		1896.	834
	397,	851		1896.	852
	900,	933		1897,	850
	394.	571		1900,	933
	396.	526	senegalensis	1893,	557
	398.	370	benegatenois	1895,	735
	395.	263		1896.	125
	89 <b>6.</b>	$\frac{205}{125}$		1898,	197
	396.	245		1898.	408
	/	256		,	
	896,		Malauraka	1898,	909
	391,	95	— bisinuata	1898,	408
	394,	571		1899,	424
	395,	633		1899,	969
	895,	734		1899,	978
	396,	125	suasa	1898,	909
	397,	851		1900,	508
3.7	396,	518	zoë	1891,	94
	900,	200		1893,	663
	396,	125		1894,	62
	396,	126		1894,	344
	394,	571		1894,	557
	391,	95		1894,	570
18	394;	63		1895,	734
	398,	909		1896,	526
formosa 18	394,	571		1896,	534
hapale 18	398,	909		1896,	852
	300,	14		1897,	693
- æthiopica 18	398,	55		1897,	850
18	398 <b>,</b>	197		1898,	407
	900,	508		1900.	932
	394,	63		1900,	933
Teonis	396.	834	Tericogonia terissa	1898.	365
18	396,	852	Terina fulva	1898,	419
	396.	518	tenuis	1898.	419
	396,	517	Terinos clarissa	1891.	273
	396.	518	robertsia	1891,	273
	397, 397,	850		1891,	273
marsuam	30189	200 :	teuthras	10001	m 3 - 3

		Page	1		Page
Teriomima aslauga	. 1900,	913	Testudo pardalis	1894,	- 85
	1900,	924	platynota	1896,	782
	1900,	925	radiata	1899,	908
freya	1898,	402	sauzieri	1892,	666
hildegarda	1894,	58	soumeirei	1892,	606
	1896,	120	triserrata	1891,	4
	1898,	402		1891,	5
	1900,	925		1892,	666
pallida	1899,	965	vicina	1898,	587
pamua	1900,	925	Tethya affinis	1900,	128
		59	Tonya ammis	1900,	133
puella	1894,			'	141
subpunctata	1898,	402	:man=11:	1900,	
Terpna opalina	1893,	349	ingalli	1900,	128
	1893,	434		1900,	132
Terpnidia nelearia	1892,	131		1900,	133
Terpone sylvicultor	1892,	414	japonica	1900,	134
Terpsiphone cristata	1894,	602	merguiensis	1900,	132
	1895,	490	seychellensis	1900,	128
	1900,	609		1900,	133
emini	1895,	491	Tetilla bacca	1900,	128
melanogastra	1895,	490		1900,	132
nigriceps	1894,	602	dactyloidea	1900,	132
01	1894,	606	ternatensis	1900,	128
perspicillata	1895,	491		1900,	132
princeps	1900,	481	Tetraceros quadricornis.	1896,	988
Tesseratoma cuprea	1900,	820	1	1900,	686
	1900,	817	Tetracio inæquaria	1896,	646
javanica	1900,	817	Tetraclita porosa viridis.	1900,	795
papillosa	1900,	823	retractiva porosa viriais.	1900,	796
				1900,	799
proxima	1900,	817	Totas wastha antillana		
,	1900,	823	Tetragnatha antillana	1897,	868
taurus	1900,	820	argyra	1897,	870
Testudo chilensis	1896,	314	boydi	1898,	389
daudini	1896,	608		1898,	391
	1897,	810	clavigera	1899,	861
elephantina	1894,	595	elongata	1897,	869
elongata	1896,	782	piscatoria	1897,	869
	1899,	600	quinquelineata	1897,	871
	1899,	602	taylori	1898,	389
	1899,	616	tenuipes	1897,	870
	1899,	617	tenuissima	1897,	872
emys	1896,	860	vicina	1897,	869
	1899,	602	Tetragonophthalma		
	1899,	616	phylla	1899,	862
ephippium	1898,	587	stuhlmanni	1898,	518
forstenii	1897,	195	Tetragonopterus alosa	1893,	338
1013001111	1897,	197	ternetzi	1895,	528
	1897,	203	ulreyi	1895,	529
	1898,	245		1892,	84
galapagensis					591
gigantea	1892,	581	Tetralia cavimana	1900,	569
grandidieri	1892,	581	glaberrina	1900,	
	1893,	532		1900,	570
ibera	1892,	11		1900,	591
indica	1892,	666		1900,	744
inepta	1892,	666		1900,	591
marginata		908		1900,	744
microtympanum	1891,	4		1895,	778
• •	1891,	5	variabilis	1895,	778
	,	,			

		Page {			Page
Tetramorium cæspitum. 1	.891,	641	Textularia quadrilatera.	1895.	24
	1891,	642		1900,	141
	1891,	641		1895,	18
	1891,	650		1895,	50
	1896,	419		1895.	19
	1896,	418		1895,	50
tortuosum 1	1896,	418		1891,	180
	1896,	418	Thus complete the contract of	1895,	138
(Xiphomyrmex) pi-	.000,	410		1896.	241
	1896,	418		1897.	296
	1896,	418		1898.	80
		311		1899.	293
	1896, 1893,	616		1900.	181
		311		/	194
	1896,			1892,	180
	1896,	858		1891,	194
	1896,	859		1892,	
, I	1895,	903		1893,	279
	1895,	903		1894,	134
	1896,	424		1898,	80
Tetrapriocera longi-				1899,	293
	1898,	329		1900,	181
	1898,	329	Thalamita admete	1900,	569
	1897,	639		1900,	579
	1897,	679	— edwardsi	1900,	568
major	1897,	679		1900,	579
	1897,	679	crenata	1900,	720
Tetridia	1898,	600		1900,	748
	1899,	195		1900,	749
caletoralis	1899,	195	danæ	1900,	720
	1899,	196		1900,	749
	1900,	822	integra	1900,	568
	1899,	453	8	1900,	579
	1899,	442	picta	1900,	579
	1899,	446	prymna	1900,	569
	1899,	940	1-3	1900,	578
	1899.	956	— crenata	1900,	748
	1895,	77	— picta	1900,	569
(Diedrocephala) sa-	1000,	• •	— spinimana	1900,	569
	1895,	76	Spinimulte	1900,	579
gittifera (Proconia) fasti-	1000,	10		1900,	749
	1895,	75	— stimpsoni	1900,	569
			— stimpsom	1900,	579
(—) rubricosa	1895,	75	spinimana	1900,	579
	1892,	209 199	spinimana	1900,	720
1	1892,			1900,	749
	1892,	208	atimmaani		
	1892,	221	stimpsoni	1900, 1900,	579 749
751	1893,	606	The leasens house:		
	1900,	305	Thalassema baronii	1899,	55
APPA DE LA CONTRACTOR D	1895,	469	caudex	1898,	472
	1895,	19	.,	1898,	473
	1895,	50	exilii	1899,	55
	1895,	19	formosulum	1899,	55
	1895,	50	pellucidum	1899,	55
	1895,	19	vegrande	1898,	472
	1895,	50	m - 1 11	1898,	473
lythostrotum	1895,	6	Thalassicolla sp	1898,	1021
	1895,	19		1898,	1022
	1895,	50	nucleata	1898,	1021
Proc. Zool. Soc. In	DEX, ]	1891 - 1	1900.	66	

		Page			Page
Thalassidroma nereis	1899,	410	Thalassius unicolor	1898.	32
Thalassius	1898,	27		1899.	865
111111111111111111111111111111111111111	1898,	28	Thalassochelys caretta .	1896,	860
auratus	1899,	866	Zimines concilis carous	1899,	601
auratus	1899,	869		1899,	602
		884	• • • •	1899,	618
1	1899,		The lease describes		
batesii	1899,	867	Thalassodes glauculata.	1896,	646
	1899,	869	scissaria	1896,	853
cummingi	1898,	13	Thalassœca glacialoïdes.	1892,	401
	1898,	29	Thalera distracta	1896,	645
	1898,	30	Thalerothele fasciata	1896,	754
	1898,	32		1896,	761
fimbriatus	1898,	30	Thalurania eriphile	1899,	511
formosus	1899,	865	Thamala marciana	1892,	638
1011100000 1111111	1899,	. 869		1892,	639
	1899,	884		1895,	558
guineensis	1899,	864	· ·	1895,	603
gumeensis	1899,	865	miniata	1892,	638
	1899,	869	mmaca	1892,	639
			Thompistos manetoni	1002,	000
	1899,	884	Thamnistes æquatori-	1000	901
inornatus		865	alis	1896,	381
	1899,	866	rufescens	1896,	381
	1899,	869	Thamnobia simplex	1895,	482
insignis	1899,	868	Thamnobius pœcilo-		
``	1899,	869	_ stoma	1894,	531
	1899,	884	Thamnodynastes nat-		
jayakari	1898,	13	tereri	1895,	815
July some of the second	1898,	29		1895,	819
	1898,	30		1895,	825
	1898,	31	Thamnophilus am-	· · · · ·	
	1898,	32	biguus	1899.	515
leonensis	1899,	867	debilis	1896,	379
leonensis	1899,	869	doliatus	1896,	380
		884	domatte	1899,	515
7 (* )	1899,		loo obi		513
leucostictus	1899,	866	leachi	1899,	
	1899,	869	maculatus	1899,	513
margaritatus	1898,	518	melanochrous	1896,	379
	1898,	524	melanurus	1896,	379
marginellus	1898,	29	nigricristatus	1896,	380
phipsoni	1898,	13	palliatus	1896,	380
1 1	1898,	29		1899,	515
	1898,	30	puncticeps	1896,	380
	1898,	31	radiatus	1896,	379
	1898,	32	ruficapillus	1899,	513
pictus	1899,	869	severus	1899,	513
	1899,	866	subandinus	1896,	379
regalis	1899,	868	- major	1896,	379
		869		1896,	380
	1899,		subradiatus		380
	1899,	884	tenuifasciatus	1896,	
spenceri	1898,	13	torquatus	1899,	515
	1898,	29	variegaticeps	1896,	323
	1898,	32	e e e e e e	1896,	379
	1899,	867		1896,	380
spinosissimus	1899,	867	Thanaos brizo	1893,	69
•	1899,	869	funeralis	1893,	69
unicolor	1898,	28	icelus	1893,	69
	1898,	29	indistincta	1893,	6
	1898,	30	jhora	1892,	652
	1000,	90	12020	,	

		Page			Page
Thanaos juvenalis 18	893,	69	Thaumantias pilosella	1896,	484
	392,	652	thompsoni	1896,	487
	393,	69	•	1896,	489
	893,	69	Thaumantis diores	1891,	271
	393,	69	louisa	1891,	271
	893,	69	lucipor	1891,	271
	893,	69	noureddin	1891,	271
	893,	69	pseudaliris	1891,	255
	893,	69	Pro-summan	1891,	271
	892.	652	ramdeo	1891,	$\overline{271}$
	893.	6	Thaumastura cora	1892,	384
	893.	44	The core is a second	1892,	397
	893,	69		1892.	405
	893,	69	Theages vestalis	1892,	278
	893.	69	Thecadactylus rapi-	10029	210
Thanasimus carbonarius. 18	202,	577	cauda	1891,	353
	893.	578	. Cauda	1891,	354
	893,	577		1894,	507
Thansis descrits	/		Thecla alcestis		372
*	899,	584	androales	1891,	
	899,	592	androcles	1892,	635
	899,	583	angelia	1896,	516
	899,	583		1900,	200
	899,	583	angerona	1896,	516
	899,	592	chitra	1895,	620
	899,	583	cybele	1896,	516
	899,	584	duma	1896,	682
	899,	592	eurytulus	1896,	517
	899,	582	hirundo	1898,	406
18	899,	592	kessuma	1895,	621
	899,	583	licinia	1891,	84
	899,	584	marsyas	1896,	516
	899,	592	nasaka	1892,	644
simulata 18	899,	583		1895,	625
	899,	592	natalii	1896,	122
	894,	495	nissa	1892,	643
	893,	692	onyx	1892,	640
	896,	488	pion	1896,	516
18	896,	489	piplea	1896,	516
corollata 18	896,	483	rufo-fusca	1896,	517
cymbaloides 18	896,	488	salona	1900,	200
18	896,	491	simæthis	1896,	516
dubia 18	896,	488	telea	1896,	516
	896,	487	varuna	1895,	622
	896,	460	Thelcteria	1899,	275
	896,	480	costæmaculalis	1899,	279
18	896,	481	dichocrosialis	1899,	276
18	896,	482	octonalis	1899,	276
18	896,	487	pupula	1899,	275
18	896,	489		1899,	276
	896,	481	Thelechoris guyanensis.	1891,	551
lucifera 18	896,	481	karschi	1897,	738
	896,	483	rutenbergi	1891,	552
18	896,	484		1896,	762
18	897,	824		1896,	764
	896,	481	striatipes	1896,	762
	896,	481	*	1896,	764
	896,	482	Thelotornis kirtlandi	1891,	307
_	896,	483		1897,	801
	,		36	*	

36\*

		Page		Page
Thelotornis kirtlandi	1900.	454	Theristicus caudatus 189	
Thelphusa	1899,	700	189	
	1899,	701	leucocephalus 189	
	1899,	702	melanopis 189	
	1899,	703	189	
horandi		166	189	,
berardi	1894,			
depressa	1894,	166	189	
johnstoni	1894,	166	melanops 189	
nilotica	1894,	166	189	
Themma divisa	1895,	972	189	
Theoclia	1891,	567	189	2, 409
radiata	1891,	567	Thermesia absumens 189	6, 648
	1891,	575	bigutta 189	6, 640
Theonoe americana	1897,	864	brevistriga 189	
filiola	1897,	864	caliginosa 189	
Thera perarcuata	1896,	646	conficita 189	
Theretra tersa	1898,	367	divulgata 189	
Theridion antillanum	1894,	422	fenestrina 189	
Thermon antilianum		862	commetalia 190	
1	1897,		gemmatalis 189	
bajulans	1897,	862	189	
blandum	1897,	862	imitatura 189	
borbonicum	1897,	861	inficita 189	
cancellatum	1894,	521	lenis 189	
dilucidum	1897,	862	reticulata 189	
flavoaurantiacum	1897,	862	rubricans 189	,
frondeum	1894,	521	signans 189	
	1897,	862	subfixa 189	6, 648
fuesslyi	1894,	522	tripunctifera 189	6, 638
·	1894,	523	Therodamus serrani 189	9, 482
	1897,	862	Thersilochus oculatus 189	5, 779
gonygaster	1894.	526	Thespis surinama 189	2, 206
jucundum	1897,	862	Thestias annæ 189	7. 22
longipes	1897.	862	Thestor basuta 189	7. 847
luteipes	1897,	861	189	
pallens	1894,	524	protumnus 189	
rufipes	1897,	861	Thiacidas vilis 189	
ranpos	1897,	862	Thinocorus orbignyanus. 189	
studiosum	1894,	521	rumicivorus 189	
studiosum	1897,	862	189	
at-1:6-ana				
stylifrons	1894,	$\frac{523}{862}$	189 189	
**************************************	1897,			
tepidariorum	1897,	861	Thiodia autochthones 189	
vulgare	1897,	861	citrana 189	
Theridiosoma argenteo-	7.00=	0==	rhododendronalis 189	
lunulatum	1897,	875	sulphurana 189	
Theridium bicorne	1894,	525	Thisanotia ænochrois 189	
Theridomys blainvillei	1897,	710	pedalarcha 189	
Theridula opulenta	1899,	526	Thlecteria 189	8, 602
	1897,	862	Thliboscelus camelli-	
sphærula	1894,	526	folia 189	
tricornis	1897,	862	Thliptoceras 189	8, 603
Theriodesmus phylar-			189	9, 178
chus	1894,	374	cascale 189	9, 178
Theristicus albicollis	1892,	390	189	
	1892,	393	cœnostolalis 189	9. 179
branickii	1896,	323	distictalis 189	
caudatus	1892,	389	octoguttale 189	
Cutterens	1892,	391	polygrammodes . 189	
	1002,	001	porjerummones 100	, 100

	n	1	73
Thliptoceras stygiale 1899,	Page 179	Thyanta casta	Page 394, 174
variabilis 1899,	179		93, 705
Thlypopsis amazonum . 1896,	345	peration	94, 173
ornata 1896,	345		000, 824
— macropteryx 1896,	345	The state of the s	94, 173
sordida 1899,	515	vitrea	00, 812
Tholeria 1899,	223		92, 128
illiberalis 1899,	225	petrophilus 18	95, 175
Thomisus foka 1899,	880		95, 180
rugosus 1899,	880		95, 182
tripunctatus 1899,	881		95, 183
Thorybes bathyllus 1893,	6		95, 184
1893,	18		95, 185
1893,	33		95, 189
daunus 1893,	33		95, 192
pylades 1893,	6		95, 194
1893,	33		95, 195
Thous anthus 1899,	535		95, 200
mesomelas 1899,	539		95, 201
senegalensis 1899,	535	18	
variegatus 1899,	538		97, 296
Thracides bræsia 1893,	122	Thyella zambesia 18	
cilissa 1893,	122	Thylacinus 18	
cincia 1893,	122	cynocephalus 18	
cloanthus 1893,	122	189	
nanea 1893,	122	Thylacoleo carnifex 196	
phidon 1893,	94	Thylacophora hepati-	,
1893,	$12\overline{2}$	calis 189	97, 655
telmela 1893,	122	tortricoidalis 189	
Thrasops flavigularis 1900,	453	Thymallus vulgaris 18	
Threnodes mæschleri 1899,	236	Thymele aulestes 189	
Thrinacia salta 1894,	226	colossus 189	
Thripias namaquus 1895,	491	egregius 189	′
schoensis 1895,	491	enotrus 189	
1900,	599	florestan 189	
Thriponax feddeni 1897,	471		'
Thripophaga sclateri 1890,	513	halesius 189	
Thrix gama 1896,	651	mercatus 189	
1896,	678	189	' -
1896,	683	naxos 189	3, 23
Thrymnes nucleus 1899,	348	ophion 189	6, 17
1899,	349	proteus 190	
Thryonomys gregori-		ramanetek 189	6, 97
anus 1897,	432	sabadius 189	6, 17
1897,	433	Thymelicus actæon 189	6, 57
1897,	938	brettus 189	3, 100
sclateri 1897,	432	brevicornis 189	6, 58
1897,	433	capenas 189	4, 18
1897,	926 +	189	4, 73
1897,	937	189	6, 55
swinderenianus 1897,	432	lepenula 189	6, 54
1900,	803	lineola 189	6, 57
Thryophilus longior 1899,	515	macomo 189	4, 73
Thryothorus cantator 1896,	328	189	6, 55
Thurammina papillata 1895,	17	meninx 189	
1895,	50	mystic 189	
Thyanta antiguensis 1900,	812	niveostriga 189	
casta 1893,	705	thaumas 189	6, 57

	Page			Page
Thymelicus vibex 1893,	91	Thysonotis apollonius 1	893,	541
1893,	100		1893 <b>,</b>	542
wallengrenii 1894,	73		1893.	543
1896,	56		1893.	544
	100		1893,	545
	449			553
Thynnus alalonga 1899,			1893,	
albacora 1892,	135		1893,	538
macropterus 1892,	135		L893,	542
1899,	475		L893,	553
thynnus 1899,	502	arinia	l893,	538
Thyraylia 1897,	138	J	1893,	550
bunteana 1897,	139		1893,	551
lacteipalpis 1897,	139		1893,	553
lepidana 1897,	139		1893,	538
Thyreocoris pulicarius . 1893,	705		1893,	547
1894,	170		1893,	553
	846		1891,	364
	846			435
phasma 1896,			1892,	
Thyria aurifundens 1896,	639		1892,	441
Thyridophora fenestrata 1895,	905		1893,	538
furia 1895,	905		1893,	544
. 1896,	273		1893,	545
Thyridospila amœna 1896,	648		1893,	553
cæca 1896,	649	cepheis	1891,	364
compta 1896,	648		1891,	373
quadriocellata 1896,	648		1892,	441
vicaria 1898,	425		1893,	538
Thyris diaphana 1897,	607		1893,	544
fenestrella 1897,	607		1893,	545
lugubris 1897,	607		1891,	365
maculata 1897,	607		1891,	373
montana 1897,	609		1893,	538
	607		1893,	551
	607		1893,	538
				548
vitrina 1897,	607		1893,	
Thyroptera 1898,	58	cyanea	1893,	537
1898,	75		1893,	538
Thysanodesma discalis 1898,	702		1893,	549
Thysanoessa 1900,	546		1893,	550
gregaria 1900,	547		1893,	553
longicaudata 1900,	547	danis	1893,	538
macrura 1900,	547		1893,	539
neglecta 1900,	547		1893,	540
Thysanoprymna cepi-			1893,	541
ana	287		1893,	542
руггьоруда 1893,	288	i	1893.	545
Thysanopyga apicitrun-			1893,	553
caria 1898,	368	- karpaia	1893,	538
Thysanote appendiculata 1899,	497	The peter to the total	1893.	539
	496		1893,	540
	497		1893.	553
impudica 1899,		onicovitus	1893.	
lobiventris 1899,		epicoritus		
pomacantha 1899,	496		1893,	550
Thysanoteuthis rhombus 1900,		1	1893,	553
Thysonotis albastola 1893,	550	eudocia	1893,	538
apollonius 1893,			1893,	
1893,	539		1893,	
1893,	540	hymetus	1891,	364

Ml	000	Page	07	1000	Page 553
	1893, 1893,	$\frac{538}{547}$	Thysonotis smaragdus sperchius	1893, 1891,	365
	.893,	538	Sperentus	1893,	538
	893.	552		1893,	551
korion 1	.893,	538	syrius	1893,	538
	893,	547		1893,	539
	.893,	553		1893,	541
	.891,	364	taygetus	1893,	537
	891,	372		1893,	538
	.893, .893,	538 546		1893, 1893,	$\frac{546}{547}$
1	.893,	549		1893,	553
	893,	538	wallacei	1893,	537
1	893.	546	***************************************	1893,	538
	893,	538		1893,	543
1	.893,	544		1893,	544
	.893,	553	Tiarechinus princeps	1896,	1003
	.893,	538		1896,	1005
	893,	552	Tiaropsis multicirrata	1896,	481
1	893,	553	Tibracana xanthialis	1896,	649
	.893, .893.	$\frac{538}{544}$	Ticherra acte Tichoseris obtusata	1892, 1898,	640 529
	.893,	553	Tiga borneonensis	1897,	782
	893.	538	everetti	1897,	782
	893.	539	javanensis	1897,	782
	893,	543	Tigrisoma brasiliense	1896,	235
	893,	553	Tijuca nigra	1899,	513
piepersii 1	891,	364	Tilapia	1899,	99
1	893,	538		1899,	105
	893,	548	acuticeps	1899,	109
	893,	553	m .	1899,	134
	893,	538	affinis	1899,	108
	893, 893,	551		1899, 1899.	$\frac{127}{109}$
	893,	552 553	aurata	1899,	137
	893,	538		1899,	143
Togina	893.	539	betsileana	1899,	110
1	893.	542	200011000110 1777777	1899.	139
	893,	538	buettikoferi	1899,	108
	893,	539		1899,	128
	893,	543	burtoni	1899,	108
	891,	364		1899,	127
	892,	441	cabræ	1899,	107
	893,	537		1899, 1899.	$\frac{121}{107}$
	893, 893,	538 544	cæruleomaculata	1899,	123
	893 <b>.</b>	545	calliptera	1899.	109
	893,	553	Camptota	1899,	132
	895,	558	desfontainesi	1899,	105
	895,	585		1899,	109
	896,	657		1899,	135
sebæ 1	893,	541		1899,	143
18	893,	542	dumerili	1899,	107
	893,	538	8	1899,	116
	893,	539	fasciata	1899,	109
	893,	553	formi icranhi	1899,	133 109
	893, sos	538	flavii-josephi	1899, 1899.	$\frac{109}{135}$
10	893,	550		1000,	TOil

(T) 1	. 117		Page 105	m 1 1 1	7 000	Page
Tuaj	pia galilæa 189			Tilapia microcephala	1899,	114
	189	99,	106	monteiri	1899,	109
	189	99,	114		1899,	133
	189	99.	143	mossambica	1899,	106
	190		516	***************************************	1899,	111
	grandidieri 189	,	110	natalensis	1899,	106
			139	navarensis		
	189				1899,	113
	guineensis 189		108	nigra	1899,	106
	189		124		1899,	110
	heudeloti 189	99,	107	nigripinnis	1899,	106
	189	99.	118	0 1	1899.	115
	horii 189	99.	107	nilotica	1899,	105
	189		122		1899,	106
	humilis 189		108		1899.	112
	189		124		1899,	143
	hunteri 189		106		1900,	969
	189		110	nuchisquamulata	1899,	109
	jallæ 189	99,	108		1899,	131
	189	99.	123	obliquidens	1899,	131
	johnstoni 189		109	oligacanthus	1898,	147
	189		130	originalities	1899,	105
	kirki 189		108		1899.	110
					,	
	189		128		1899,	138
	189		129		1899,	143
	labiata 189	98,	496	ovalis	1899,	107
	189	99,	109		1899.	119
	189	99.	136	pectoralis	1899,	109
	lata 189		105	Posterior ()(()()	1899,	130
	189		108	philander	1899,	109
				philander		
	189		125		1899,	136
		99,	143	pleuromelas	1899,	107
		00,	516		1899,	118
		99,	118	polycentra	1899,	108
	lepidura 18	99,	107		1899,	128
	189	99,	116	rangii	1899,	108
		99,	109		1899,	126
		99,	129	rendalli	1899,	108
		99,	109	Tendani	1899.	126
		,		tt-		
		99,	134	rostrata	1899,	109
		99,	143		1899,	131
		99,	107		1899,	143
		399,	117	sauvagii	1899,	131
	macrocephala, 18	399,	106	shirana	1899,	106
	18	99,	115		1899,	111
		399,	116	simonis		108
		99,	110	SILIOUIS	1899,	125
				an		
		399,	138	sparrmani		107
	18	399,	139		1899,	118
		399,	107	squamipinnis		107
		899,	120		1899,	117
	mariæ 18	399,	107	subocularis	1899,	130
		399,	122	tanganicæ		106
		399.	143		1899,	113
		399,	107	tetrastigma	1899,	130
				thelleri	1899,	107
		399,	123	tholloni	/	
		399,	107		1899,	121
		399,	119	tristrami		120
	microcephala 18	399,	106	vorax	1899,	108

		Page			Page
Tilapia vorax	1899,	125	Tinea schulzella	1897,	109
williamsi	1899,	109	scythropiella	1897,	160
	1899,	132	solenobiella	1897,	161
zebra	1899,	109	swinhoei	1896,	280
20010	1899,	137	tapetzella	1896,	281
		143		1897,	162
_:3122	1899,		tetraonella		
zillii	1899,	107	tischeriella	1897,	161
emin	1899,	119	umbraticostella	1897,	160
Tiliqua burtoni	1895,	647	vestianella	1899,	265
carinata	1896,	874	Tineodes	1898,	604
rufescens	1895,	647		1899,	284
Tillicera javanica	1893,	567	adactylalis	1899,	285
mutillæcolor	1893,	568	Tineola tæniæcornis	1896,	281
Tillus birmanicus	1893,	567	uterella	1897,	112
notatus	1893,	567		1897,	165
sanguinicollis	1893,	567		1897,	166
Timandra cancellata	1897,	613	Tinerus chalybæus	1893,	581
	1896,	645		1893,	581
viridiplaga			dohertyanus	1894,	204
Timetes chiron	1898,	364	Tingis decens		
Tinamotis pentlandi	1891,	132	Tingra amenaida	1893,	659
m.	1891,	137		1896,	121
Tinamus tataupa	1895,	688		1898,	402
Tinea sp	1891,	509	bertha	1898,	402
	1891,	544	lasti	1894,	58
abruptella	1896,	281	nero	1898,	402
aurifluella	1897,	88	tropicalis	1894,	57
auromaculata	1897,	164	-	1898,	195
bipartitella	1896,	281	Tinnunculus alaudarius.	1896,	311
brevistrigata	1897,	159		1900,	491
cinerella	1897,	82	caribbæarum	1892,	499
	1897,	161	cenchroides	1900,	305
	1897,	160	neglectus	1895,	510
cretella				1000,	910
cumulatella	1897,	163	sparverius cinna-	1900	388
Adiluticornis	1897,	159	mominus	1892,	
divisa	1897,	164		1892,	408
familiaris	1897,	164	tinnunculus	1895,	510
fœnella	1897,	126		1896,	311
fragilella	1897,	161	vespertinus	1900,	305
frontestrigata	1897,	164	Tipanæa innotata	1895,	913
lacteella	1897,	100	Tipasa nebulosella	1899,	291
	1897,	101	Tiphia consueta	1896,	431
minutella	1897,	162	decrescens	1896,	431
nigrovitta	1897,	163	nigra	1896,	430
ochraceella	1891,	517	rufo-femorata	1896,	431
	1897,	166	thoracica	1896,	429
pallidorsella	1897,	164	Tiquadra sp	1891,	518
parvella	1897,	102		1891,	545
*	1891,	508	aspera	1891,	518
plumella			aspera	1891,	545
	1891,	544			
	1897,	162	inggitalla	1897,	167
pomonella	1897,	125	inscitella	1891,	517
populella	1897,	79	lentiginosa	1891,	518
pulchella	1893,	677	1	1891,	545
	1894,	583		1897,	167
	1896,	135	Tirathaba mundella	1899,	291
pumiliella	1897,	163	Tirumala limniace	1900,	505
pustulella	1897,	112	petiverana	1894,	558
reduplicata	1897,	159	1	1896,	-530
	,				

		Page			Page
Tirumala petiverana	1896,	Page 852	Tomistoma schlegeli	1896,	630
Tischeria heliopsiella	1897,	145		1896,	832
nolckenii	1897,	145		1896,	661
pulverea	1897,	145		1899,	602
		145		1899,	622
unicolor	1897,		Tomonolto		
Titanio	1898,	602	Tomopelta	1893,	708
	1899,	235	munda	1893,	705
daphalis	1899,	236		1893,	708
echinæa	1899,	235	Tomopteris onisciformis.	1897,	523
ephippialis	1899,	235		1897,	524
eponyma	1899,	236	quadricornis	1897,	524
magnificalis	1899,	235	scolopendra	1897,	523
normalis	1899,	235	*	1897,	524
originalis	1899,	235	vitrina	1897,	523
phrygialis	1899,	236		1897,	524
pollinalis	1899,	236	Tomopterna porosa	1891.	376
proximalis	1899,	236	_ japonica	1891,	376
	1899,	$\frac{235}{235}$	Tomostoma neritoides	1892,	529
pyrenæalis			Tomostoma neritordes		
sartalis	1899,	235		1892,	532
schrankiana	1899,	236		1892,	537
venustalis	1899,	235		1892,	539
zachlora	1899,	236		1892,	540
Titanodamon bassam-			Topaza pella	1896,	293
ensis	1899,	837		1896,	294
johnstoni	1899,	837	Torania occidentalis	1899,	874
tibialis	1899,	838		1899,	875
Titanus forguesi	1895,	211	variata	1899,	874
Titurius	1898,	28		1899,	875
fimbriatus	1898,	28		1899.	885
pallidus	1898,	28	Torda leucospilalis	1897,	684
spinosissimus	1898,	28	metamelana	1896.	649
Titya argentata	1892,	322	more mental and a second	1897,	653
fumida	1892,	321	Torinia perspectiviun-	100.,	090
Tityobuthus baroni	1898,	500		1891,	415
	1896,	369	Cula Tornatellina manillensis.		
Tityra semifasciata	/			1892,	467
fortis	1896,	369	ringens	1892,	467
Tityus chinchoxensis	1899,	834	Torone hyblæoides	1899,	291
Tivela damaoides	1891,	435	Torpedo marmorata	1899,	502
Tmeticus fortunatus	1898,	488	Tortricodes phormisalis.	1896,	642
Tmetoceros habes-			Tortrix citrana	1897,	125
sinicus	1895,	499	colubrana	1891,	497
Tmetothylacus tenellus.	1895,	474		1891,	498
Tmolus angelia	1900,	200	concursana	1897,	134
salona	1900,	200	effoetana	1891,	497
Toccus erythrorhynchus.	1891,	-327		1891,	543
•	1897,	472		1897,	133
Tockus flavirostris	1895,	499	exustana	1891,	497
hemprichii	1895.	498	flavedana	1897,	134
Todirostrum cinereum	1896,	359	insignitana	1891,	497
Toiana venosella	1899,	291	111016111101111	1891.	543
Tolype opalinea	1896,	650		1897.	133
	1895,	273	lanceolana	1891,	501
	'	58 58	anceorana		
Tomaspis pictipennis	1895,		latamana	1897,	121
Tomigerus perexilis	1892,	267	laterana	1897,	134
m	1892,	270	norwichiana	1895,	948
	1895,	973	ophthalmicana	1897,	131
	1899,	291	piceana	1897,	133
Tomistoma schlegeli	1896,	628	rostrana	1897,	134

		Page			Page
Tortrix scytale	1895,	694	Tracheliastes stellifer	1899,	501
solandriana	1897,	126	Tracheloptychus mada-	,	
	1899,	262		1898.	816
					525
walchiana	1897,	99	Tracheloteuthis behnii	1897,	
wœberiana	1897,	122		1897,	526
zonana	1899,	265	guernei	1897,	525
(Œnectra) exustana.	1891,	498	riisei	1897,	525
(Platynota) flave-				1897,	-526
dana	1897,	134	Trachia malbatensis	1892,	463
Tortvra auriferalis	1891,	528	penangensis	1891.	335
2020126 666220262	1891,	546	Trachinus draco	1894.	431
	1897,	121	Thenhus thee	1899,	940
spectabilis	1891,	529	vipera	1894,	431
Torynesis	1898,	903	m 1 1 1 1 1	1898,	296
mintha	1898,	903	Trachyboa gularis	1898,	115
Tosale aucta	1897,	652	Trachydosaurus rugosus.	1891,	113
decipiens	1897,	653	Trachynema sp	1898,	1023
flattalis	1897,	653		1898,	1030
moritzi	1897,	653		1898,	1031
oviplagalis	1897,	653	eurygaster	1898,	1032
	1896,	649		1898,	1032
pyralidoides					
	1897,	652	octonarium	1898,	1032
	1897,	653	Trachynotus ovatus	1900,	515
Totanus calidris	1900,	496	sordidus	1893,	741
flavipes	1891,	137	Trachyphonus arnaudi	1895,	493
*	1892,	400	boehmi	1895,	493
	1892,	408	erythrocephalus	1895.	493
	1892,	500	purpuratus	1894,	601
	1893,	521	shelleyi	1895,	493
£					493
fuscus	1900,	496	uropygialis	1895,	
glareola	1900,	497	Tragelaphus sp	1897,	455
glottis	1900,	497	_	1900,	955
hypoleucus	1894,	603	angasi	1891,	387
	1895,	515		1892,	98
	1900,	497		1893,	507
incanus	1891,	300		1893,	729
lartetianus	1893,	521		1895,	359
more conditions and a second	1893,	522		1896,	798
maiani	1893,	521		1897,	455
majori					
	1893,	522	,	1897,	939
melanoleucus	1892,	399	bor	1900,	806
	1892,	408	decula	1891,	388
nebularius	1897,	189		1894,	317
solitarius	1892,	400		1900,	83
	1892.	408		1900,	806
stagnatilis	1900,	497	delamerei	1900,	806
terekius	1900,	497	eurvceros	1891,	387
	1893,	130		1891,	213
Toxidia thyrrhus			gratus		
Toxoneura atricornis	1895,	785		1891,	327
Trabala brumalis	1892,	323		1891,	387
cebrenis	1892,	323		1891,	388
cicur	1892,	323		1892,	471
drucei	1892,	-323		1894,	456
rubens	1894,	237		1894,	595
truncata	1894,	237		1895,	688
Trachelas femoralis	1897.	883		1896,	304
Tracheliastes maculatus.	,	501		1897,	311
	7000	500		1899.	824
polycolophus	1899,	900		1000,	024

					~
Tracelanhus quetus	1200	Page 827	Tunnaria aymadaga	1900,	Page 569
Tragelaphus gratus	1899, 1899,	828	Trapezia cymodoce ,,	1900,	570
waxa1*	1900,	303		1900,	590
roualeyni	1899,	771	3	1900,	591
. ,	1900,	303	dentata	1900,	590
scriptus	1891,	388	digitalis	1900,	569
	1894,	145		1900,	590
	1896,	984	— speciosa	1900,	569
	1898,	350		1900,	570
	1899,	596		1900,	591
	1899,	828	ferruginea	1900,	569
	1899,	936		1900,	570
	1900,	806		1900,	589
decula	1891,	388		1900,	590
— fasciatus	1900,	806	— areolata	1900,	569
	1900,	807		1900,	570
— ornatus	1900,	807		1900,	590
— roualeyni	1891,	389	— dentata	1900,	569
3	1893,	504		1900,	570
	1893,	507		1900,	590
	1893.	728	— guttata	1900,	569
	1896,	798	9	1900,	570
— scriptus	1900,	807		1900,	590
— sylvaticus	1891,	389	— maculata	1900,	560
- typicus	1891,	388	into tituete	1900.	590
- typicus	1893,	504	— typica	1900,	589
spekei	1891,	387		1900,	590
spekei	1891,	388	guttata	1900,	591
	1893.	724	hirtipes	1900,	590
	1893,	729	maculata	1900,	744
	1894.	475	serratifrons	1900,	591
	1896.	304	speciosa	1891,	529
		. 1	Trapeziophora		529
	1897,	311	gemmula	1891,	530
- 1 4	1899,	824		1891,	
sylvaticus	1891,	388		1891,	547
	1891,	389		1891,	548
	1895,	359	7D	1897,	118
	1897,	456	Trapezites carmides	1896,	27
	1900,	303	catocalinus	1896,	28
Tragocephala variegata.	1893,	744	chirala	1896,	28
Tragops prasinus	1895,	812	eliena	1893,	75
Tragulus javanicus	1891,	385	empyreus	1896,	27
	1893,	496	fastuosus	1896,	27
	1896,	986	gillias	1896,	28
	1900,	374	hova	1896,	22
	1900,	883	iacchus	1893,	75
kanchil	1891,	385	kingdoni	1896,	28
	1900,	374	malchus	1896,	28
meminna	1891,	385	paroechus	1896,	28
napu	1891,	385	symmonus	1893,	71
-	1892,	227		1893,	75
	1893,	496	Trapezus fasciatus	1894,	188
	1900,	374	Trebius caudatus	1899,	461
nigricans	1893,	496	spinifrons	1899,	461
stanleyanus	1891,	385	tenuifurcatus	1899,	462
	1896,	986	Trechona zebrata	1896,	754
	1900,	375	Tremataster difficilis	1896,	1037
Trapezia areolata	1900,	590	Trepobates pictus	1894,	213
Positionary	,		Transfer Tra	,	

		Page			Page
Trepsichrois linnæi	1900.	505	Trichomycterus minutus	1891.	235
Treron calva	1894,	528	tenuis	1895,	275
2101011 001110 . , ,	1894,	602	tonuis	1895,	286
crassirostris	1897,	784	Trichoniscus		565
				1900,	
nipalensis	1900,	501	albidus	1900,	565
nudirostris	1897,	784	asper	1900,	565
waalia	1895,	516	australis	1900,	565
Triænops persicus	1895,	544	cavernicola	1900,	565
* *	1895.	545	chavesi	1900,	565
	1895,	546	insularis	1900,	565
	1898,	58	leydigi	1900,	565
	1898,	762			
			magellanicus	1900,	566
m · · ·	1900,	98	murrayi	1900,	565
Triæris	1891,	561	pusillus	1900,	566
stenaspis	1891,	561	pygmæus	1900,	566
Tribunta biguttalis	1899,	291	vividus	1900,	565
scabralis	1899,	291	Trichophaga abruptella.	1896,	280
Tricæna maxima	1892,	194	1 0 1	1896,	281
Trichaster palmiferus	1894,	409	bipartitella	1896,	280
Trichechus americanus .	1899,	796	in a production of the second	1896,	281
	1897,	596	aannahialla	1896,	280
inunguis			coprobiella		
obesus	1897,	266	swinhoei	1896,	280
	1897,	350	tapetzella	1896,	280
	1897,	354		1896,	281
rosmarus	1894,	358	Trichopria affinis	1895,	808
	1897.	350	bifoveata	1895,	808
	1897,	354	grenadensis	1895,	807
senegalensis	1897,	596	Trichoptilus centetes	1891,	492
201102011011011011011	1899,	796	Trichopenius concessos 11	1891,	494
Trichiurus haumela				1896,	
	1899,	453			277
Trichobatrachus	1900,	443	7 . 7	1897,	56
robustus	1900,	443	oxydactylus	1896,	277
	1900,	456		1897,	56
Trichochæta barbad-			(Aciptilus) cali-		
ensis	1892,	666	fornicus	1891,	494
	1892,	697	Trichoptychodes deli-		
	1892,	701	cata	1898.	670
hesperidum	1892,	701	Trichosemeia brigida	1896,	16
Hosperiaani	1892,	702	hereus	1896,	16
			nereus		104
	1899,	803		1896,	
	1899,	807	pulvina	1893,	53
	1899,	808		1896,	65
Trichodina tentaculata.	1897,	790	quaterna	1896,	16
Trichoglossus	1899,	21	subalbida	1896,	16
	1899,	43	subolivescens	1893,	43
forsteni	1892,	471		1893,	53
	1896,	1		1896,	15
ownatue	1895,	$16\hat{2}$		1896,	104
ornatus	1895,	171	totractions	1896,	15
			tetrastigma		
	1895,	688	Trichostibas calligera	1891,	533
	1899,	20		1891,	547
rubritorques	1900,	772		1897,	115
Tricholæma stigmato-			fumosa	1897,	115
thorax	1895,	493		1897,	116
Trichomanis hoevenii	1895,	522	iophlebia	1891,	534
Trichomelia celenna	1892,	283		1891,	547
Trichomycterus brasili-	1002,	200		1897,	115
	1801	235	ovata	1891,	533
ensis	1891,	200	Ovalla	1001,	000

		Page			Page
Trichostibas ovata	1891,	547	Trigonocephalus grami-		Lage
222720000000000000000000000000000000000	1897,	115	neus	1896,	896
pallidicostella	1897,	115	lanceolatus	1891,	352
sordidata	1891,	534	puniceus	1896,	896
	1891,	547	sumatranus	1896,	897
m.1.1 . 1	1897,	115		1899,	696
	1898,	232	Trigonodes acutata	1896,	265
lefevrei	1898,	232	hyppasia	1893,	681
Trichosurus fuligino-	Í			1894,	590
sus	1900,	779		1896,	265
	1900,	786		1896,	849
	1900,	788		1898,	423
vulpecula	1894,	355		1900,	19
varpecara	1894.		Tuiganagama affina	,	
		361	Trigonosoma affine	1900,	819
	1894,	368	apicale	1900,	822
	1894,	376	gambiæ	1900,	819
	1897,	328	rufum	1900,	819
	1900,	779	subfasciatum	1900,	819
	1900,	790	Trigonotylus pulcher	1893,	705
	1900,	791	Trilatitus horsfieldi	1900.	347
Trichotaphe tegulella	1897,	83	Trilocha varians albi-	′	
trigonella	1891,	523	collis	1894,	586
22.19 0220220 777777	1891,	546	Trimeresurus convictus.	1896,	896
	1897,	83	Timeresurus convictus.	1899,	694
Twishthooning malestine			annut1		
Trichthacerus molestus.	1899,	491	erythrurus	1896,	896
peristedii	1899,	491	gramineus	1892,	507
Trichura cyanea	1892,	276	subannulatus	1892,	507
Trichys guentheri	1892,	227	wagleri ,	1895,	705
	1893,	495	Trimerorhinus rhom-		
	1900,	882	beatus	1895,	825
lipura	1900,	869	tritæniatus	1897,	801
1	1900.	870	Trinema enchelys	1897,	789
	1900,	881	Tringa acuminata	1892,	581
	1900,	882	albescens	1900,	498
Triclaria cyanogastra	1899,	513		1900,	499
		-	alpina,		
Tridacna gigas	1900,	117	bairdi	1891,	137
m : 3 / 1 : /	1900,	118		1892,	400
Tridactylus minutus	1892,	200	,	1892,	408
	1892,	216	canutus	1896,	546
	1893,	609		1900,	498
Trigla capensis	1899,	489	cinclus	1900,	499
cucullus	1899,	940	crassirostris	1900,	498
	1899,	951	fuscicollis	1892,	400
	1899,	956		1892,	408
gurnardus	1898,	310	maculata	1891,	137
8	1899,	448		1892,	400
	1899.	940	* * * * * * * * * * * * * * * * * * * *	1892,	408
	1899.	951	minutilla	1892,	400
himmdo		296	illinatina	1892,	
hirundo	1898,				406
	1898,	310		1892,	408
	1898,	314		1893,	178
	1899,	489	pectoralis	1892,	581
pini	1898,	310	platyrhyncha	1900,	499
Triglyphothrix obesum.		419	ruficollis	1900,	498
walshi	1896,	419	subarcuatus	1900,	498
	1896,	458	subarquata	1897,	890
præterita	1896,	458	•	1897,	891
Trigonidium pacificum .		895		1897,	894
O Proposition .	,			,	

		Page			Page
Tringa subarquata	1900,	498	Trithyris ignefactalis	1898,	649
	1900,	498	iphiclalis	1898,	649
	1895,	515	janualis	1898,	649
	1900,	497	latifascialis	1898,	649
	1892,	372	nysalis	1898,	649
indication	1899,	511	perticalis	1898,	649
Trionyx barbaræ	1891,	7	prosopealis	1898,	649
cartilagineus	1896,	861	protenoralis	1898,	649
carmagineus	1899,	602	rubralis	1898,	648
	1899.	620	scyllalis	1898,	648
oongotiana	1896.	861	sunialis	1898,	648
gangeticus	1899,	620	FF1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1898,	836
arim th ani		860		1895,	154
güntheri	1896,		bibroni chlorostoma	1891,	413
To associate	1899,	619		1895,	154
4	1891,	$\begin{bmatrix} 7 \\ 6 \end{bmatrix}$	cinereus	1891,	413
	1891,		cingulatus		
	1891,	7	cristatus	1895,	$707 \\ 413$
	1896,	861	gallinago	1891,	
	1899,	602	glacialis	1895,	157
	1899,	620	labiosus	1891,	413
	1891,	7	pilearis	1891,	413
ornatus	1896,	861	platycephalus	1895,	150
	1899,	620	puncticulatus	1895,	154
phayrii	1896,	861	pyrenæus	1895,	154
	1899,	602	ranzanii	1891,	413
	1899,	620	repandus	1895,	154
planus	1891,	6	rugosus	1895,	154
	1891,	7	tæniatus	1898,	486
subplanus	1896,	860	tigrinus	1891,	413
	1899,	602	trilineatus	1891,	413
	1899,	619	vespaceus	1891,	413
	1899,	697	vulgaris meridion-	7000	400
triunguis	1900,	447	alis	1898,	483
Triphleps perpunctatus.	1894,	156	Tritonidea rufina	1891,	435
	1894,	201	undosa	1891,	405
Triplatoma attenuata	1892,	85	m	1900,	117
cæca	1892,	96	Trochalopteron cano-	1000	4
geströi	1892,	85	rum	1900,	475
Tripneustes gratilla	1894,	397	erythrocephalum	1900,	305
	1894,	411	rufigulare	1900,	305
variegatus	1898,	849	Trochalus sp.	1893,	739
Tripriodon caperatus	1893,	212	Trochammina trulissata.	1895,	18
cœlatus	1893,	211		1895,	50
	1893,	212	Trochiodes ceresia	1893,	308
Triptogon modesta	1893,	279	coniades	1893,	309
	1894,	134		1893,	311
Trirhinopholis styani	1899,	164	coras	1893,	310
m	1899,	172	cormasa	1893,	309
Trisis fauroti	1891,	435		1893,	310
Tritæa	1899,	207		1893,	311
Trithemis arteriosa	1896,	521	creusa	1893,	309
cæsia	1891,	204	, .	1893,	311
trivialis	1891,	203	plagia	1893,	308
yerburii	1891,	203		1893,	309
Trithyris	1898,	596	1.4	1893,	311
	1898,	648	platæa	1893,	310
aurantiacalis	1898,	649	polymela	1893,	309
fenestrinalis	1898,	649		1893,	311

		Page		Page
Trochodota dunedin-			Trochonanina paragu-	- 450
***	898,	846	ensis 1895,	105
	398,	846	1895,	106
	' /	846	whiteheadi 1895,	106
	91,	39	1895,	126
	91,	46	Trochosa leopardus 1898,	488
** *. *	91,	41	Trochozonites sharpei. 1899,	585
	91, 91,	$\frac{41}{42}$	Trochus noduliferus 1899, 1891,	592
		463	Trochus noduliferus 1891,	420
	91,	$\frac{403}{42}$	virgatus 1891,	435
	91,	42	(Bembix) abys- sorum 1891,	438
	. /	463	1891,	444
	91,	41	(Clanculus) phara-	4.35.35
	91,	40	onis 1891,	420
		462	(Euchelus) atratus. 1891,	420
	95,	98	(Infundibulops) ery-	120
metcalfei 189		460	thræus 1891,	420
	92,	461	(—) firmus 1891,	420
189	92,	462	(Monodonta) aus-	
189	92, -4	463	_tralis 1891,	420
189		95	(Tectum) dentalis . 1891,	420
nigritella 189		314	Troglocaris 1899,	708
planorbis 189	/	41	1899,	709
— appropinquata 189		41	Troglodytes aubryi 1899,	296
— lessoni 189		41	audax	373
— nummus 189		41	1896,	328
splendens 189		162	1896,	329
189		98	bergensis 1899,	5
subnigritella 189	_ /	$\begin{array}{c c} 314 \\ 315 \end{array}$	calvus 1892,	118
189 timorensis 189	/	334	1892, 1897,	119 305
7.00		42	1897,	307
	91,	42	frater 1896,	328
Trochomorphoides con- ulus 189	95 4	142	gorilla 1899,	312
189	,	150	hirtensis 1899,	84
fernandezi 189		163	kooloo-kamba 1899,	296
planasi 189	_ /	163	1899,	298
Trochonanina alexis 189		100	murinus 1892,	373
189		105	musculus 1892,	373
189	95, I	106	1892,	408
189	95, 1	$\lfloor 26 \rfloor$	1896,	328
bongaoensis 189	95, 1	104	1896,	329
189		105	— audax 1896,	328
conicoides 189		161	— puna 1896,	329
189	/	62	niger 1892,	119
189		98	1892,	120
189	/ _	104	1897,	305
heraclea		105	parvulus 1896,	311
189		126	savagii 1899, solstitialis 1896,	313 328
kina-baluensis 189	′	$\begin{vmatrix} 105 \\ 26 \end{vmatrix}$	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	328
189		06	— frater 1896, troglodytes 1896,	311
— pallida 189 labuanensis 189	_ / .	62	tschego 1892,	119
labuanensis 189 189	/	99	Trogon aurantius 1899,	515
paraguensis 189	- /	98	1899,	516
paraguensis 189		99	surucura 1899,	513
189		.04	1899,	516
2,00	,			

		Pogo 1			Page
Trogonophis wiegmanni.	1892,	Page 12	Tropidonotus maculatus.	1896.	880
110gonopins wiesmanni.	1895,	702		1899,	605
		706		1899,	663
	1895,		natrix	1892,	481
m (2 * * * *	1895,	707	natura	1892,	482
Trogontherium cuvieri.	1891,	247			
	1891,	248		1892,	486
Troides aeacus	1900,	509		1892,	490
Trombidium fuligi-				1893,	499
nosum	1895,	199		1894,	<b>5</b> 08
	1895,	200		1895,	692
	1895,	205		1895,	694
tinctorium	1900,	49		1895,	696
Tropæa artemis	1900,	181		1895,	697
X	1896,	635		1895,	705
dictynna		635		1895.	712
luna	1896,			1896,	547
Tropheus	1898,	496	alivra agus	1896,	216
	1899,	99	olivaceus		
	1899,	105		1897,	800
moorii	1898,	496		1900,	451
	1899,	105		1900,	968
	1899,	143	percarinatus	1899,	163
Tropicorypha deplanata.	1900,	811		1899,	172
rufescens	1900.	811	picturatus	1897,	218
Tropidolepis æneus	1897,	514	piscator	1896,	783
formosa	1897,	501	1	1896,	879
	1897,	508		1899,	163
grammicus		490		1899,	605
horridus	1897,			1899,	660
microlepidotus	1897,	509	anin annoistas	1896,	879
scalaris	1897,	515	quincunciatus		
spinosus	1897,	490	1 1 1	1897,	219
torquatus	1897,	477	rhodomelas	1892,	507
undulatus	1897,	503	sarasinorum	1897,	196
variabilis	1897,	516		1897,	200
Tropidonotus annularis.	1899,	163		1897,	218
callistus	1897,	219		1897,	237
celebicus	1897,	196	saravacensis	1892,	507
coronous	1897,	200	schistosus	1896,	881
	1897,	218		1899,	664
		237	stolatus	1896,	783
	1897,		Stolatus	1896,	880
cerasogater	1896,	879		1899,	605
	1899,	659			662
chrysargoides	1897,	196	arhministus	1899, 1896,	880
	1897,	200	subminiatus		
	1897,	219		1897,	196
chrysargus	1892,	502		1897,	200
ů č	1896,	880		1897,	219
	1899,	606		1899,	600
	1899,	663		1899,	60 <b>5</b>
	1899,	957		1899,	662
conspicillatus	1892,	506	tigrinus	1899,	164
craspedogaster	1899,	163		1899,	605
craspedogaster	1899,	172		1899,	660
fuliainaidas	1900,	451	trianguligerus	1896,	879
fuliginoides		880	orition of the contract of the	1897,	196
junceus	1896,	663		1897,	200
11	1899,			1897,	219
khasiensis	1899,	163		1899,	604
leucomelas	1899,	664			659
maculatus	1892,	507	200	1899,	009
PROC. ZOOL. Soc. IN	DEX, 1	991-18	900.	1	

		Page			Page
Tropidonotus umbratus.	1896,	879	Truncatulina wueller-		
viperinus	1892,	19	storfi	1895,	53
vittatus	1896,	880	Trupialis bellicosa	1892,	378
	1897,	196		1892,	407
	1897,	200	Truxalis nasuta	1900,	38
	1897,	219	unguiculata	1900,	39
	1899,	605	Trybliographa xantho-		
	1899,	662	poda	1895.	754
Tropidophorus brookii		506	Foun Tittitit	1895,	755
cochinchinensis		652	Trygodes divisaria	1892,	132
grayi		196	Trygon pastinacea	1899.	476
87	1897,	197	-1/802 Pastillacoa !!!!	1899,	502
	1897,	199	_ sephen	1892,	136
	1897,	216	Trypoxylon intrudens	1896,	441
microlepis	1899,	652	pileatum	1896,	441
mocquardii	1894,	725	Tryxalis nasuta	1898,	384
mooquatur	1894,	735	Tubella reticulata	1896,	779
Tropiocolotes tripoli-	1001,	100	Tubipora	1899,	159
tanus	1894,	722	Tubularia implexa	1896,	461
Trotonotus	1898,	431	Tucca impressa	1899,	469
bettoni	1898.	431	Tugonia anatina	1891,	429
bettom	1898,	444		1891,	429
Trox denticulatus		23	compressa	1891.	429
expansus	1900,	$\frac{20}{22}$	nobilissemisulcata	1891,	$\frac{429}{429}$
expansus	1900,	23		1891,	$\frac{429}{429}$
	,		siphonata		
funcatua	1900,	63	Tunza promptella	1895,	972
funestus melancholicus	1900, 1893,	$\frac{23}{739}$	Tupaia belangeri	1900, 1893,	$\frac{192}{495}$
squalidus		$\frac{739}{22}$	chrysura	1892,	$\frac{490}{227}$
Truncatella semicostata.	1894,	152	dorsairs	1893,	495
valida		$\frac{152}{152}$	ferruginea	1892,	223
vanua	1895,	$\frac{152}{445}$	refruginea	1892,	$\frac{223}{224}$
— candida	1895.	445		1892,	227
- minor	1895.	445		1893,	495
parcicostata	1895,	445		1900.	192
Truncatulina akneriana.	1895	41		1900,	336
	1895,	53		1900,	874
culter		41	javanica	1892,	224
	1895,	53	3	1893,	495
dutemplei	1895.	40		1900.	336
TT	1895,	53	malaccana	1900,	336
haidingerii	1895,	40	melanura	1892,	224
8	1895,	53		1892,	225
lobatula	1895,	40		1892,	227
	1895,	53		1893,	495
præcincta		41	minor	1892,	224
1	1895,	53		1892,	225
pygmæa	1895,	40		1893,	495
100	1895,	53	montana	1892,	223
robertsoniana	1895,	40		1892,	224
	1895,	53		1893,	495
rostrata	1900,	141	picta	1892,	224
tenera	1895,	41		1892,	227
	1895,	53		1893,	495
ungeriana		40	splendidula	1893,	495
	1895,	53	tana	1892,	223
	1900,	141		1893,	495
wuellerstorfi	1895,	40		1894,	356

		Page			Page
Tupaia tana	1900,	336	Turdus phæopygus spo-		
Tupinambis nigropunc-	1000,	550	diolæmus	1896,	326
tatus	1891,	114	piaggii	1900,	606
	1900,	305	pilaris	1898,	3
donaldsoni	1895,	495	serranus	1896,	327
0 1 *	1895,	496	simensis	1895,	484
fischeri	1895,	496	swainsoni	1896,	327
hartlaubi	1900,	601	torquatus	1891,	473
leucotis	1895,	495	varius	1897,	892
livingstonii	1894,	594		1897,	894
macrorhynchus	1900,	305	viscivorus	1896,	313
meriani	1895,	495		1896,	315
porphyreolophus	1900,	305		1897,	892
schalowi		828	Turnix dussumieri	1900.	503
Turania		277	lepurana	1900,	3
Turbinaria		157	Turris intermedia	1891,	410
danæ	1898,	262	Turritella columnaris	1891,	417
mesenterina		$\frac{262}{263}$	hookeri	1891,	437
orbicularis		$\frac{263}{263}$	imbricata	1891,	435
		$\frac{263}{263}$	incolor	1891,	437
pulcherrima			Incolor		
schistica		263		1891,	444
m 2 2	1898,	276	maculata	1891,	417
Turbo elegans	1891,	419	Tursiops tursio	1894,	455
granulatus	1891,	419	Turtur ambiguus	1900,	966
lajonkairii		118	capicola	1895,	518
radiatus	1891,	419		1899,	828
(Marmorostoma) co	-		chinensis	1900,	-502
ronatus	1891.	491	communis	1896,	311
Türckheimia trifasciata	. 1898.	419	damarensis	1895,	518
Turdinus moloneyanus.		228	humilis	1900,	502
Turdus abyssinicus		485	lugens	1895,	517
cardis		472	orientalis	1900,	502
chiguanco		132	risorius	1892,	77
chigamico	1892,	373	rupicola	1900,	502
	1892,	407	senegalensis	1895.	517
		323		/	311
al-weedlawa	1896,		turtur	1896,	
chrysolaus	1900,	472	Turturœnas sp	1894,	603
flavipes		305	m II	1894,	604
gigas gigantodes		327	Turucus pulcher	1893,	661
icterorhynchus		601	Tycherus angolensis	1897,	458
ignobilis		326		1897,	464
iliacus		3	josephus	1897,	458
libonianus		2	raffrayi	1897,	458
mandarinus	1900,	472	senegalensis	1897,	458
merula	1891,	473		1897,	459
	1896,	228	Tylocarcinus styx	1900,	569
	1897,	370		1900,	574
musicus		472		1900.	575
	1891,	476	Tylocerus atricornis	1898,	321
	1896,	315	lineatus	1898,	320
	1900,	397		1898,	333
	1900,	472	Tylognathus smerinth-	1000,	500
mustelinus	7000	305		1896,	637
		325	Oides	1900,	43
nigriceps			Tylopsis bilineolata		43
olivacinus		485	perpulchra	1900,	40
phæopygioides		326	Tylototriton ander-	1004	0.19
phæopygus		326	sonii	1894,	643
— saturatus	1896,	326	verrucosus	1892,	348
			37	Av.	

		Page			Page
Tympanistria tympan-			Typhlops mucruso	1897,	800
istria	1894,	598	nigricauda	1895,	867
	1894,	602	nigroalbus	1896,	876
Tympanoceros newtoni	1900,	439		1899,	604
Typhæus orientalis	1898,	445		1899,	615
Typhedanus zephus	1893.	18		1899,	653
	1893.	34	obtusus	1891,	306
	1893,	35		1892,	555
Typhlatta bengalensis	1896.	416	platycephalus	1891.	352
ceylonica	1896.	416	punctatus	1894,	87
Typhlina lineata	1899.	652	Pulletina VIVIVIII	1900,	451
Typhlomolge rathbuni.	1898.	479	reticulatus	1894,	517
Typhlomys cinereus	1898,	769	schneideri	1899,	601
1) philomys emoreus	1898,	772	Schilotach	1899,	604
Typhlonectes com-	1000,	112		1899.	653
	1894,	643	siamensis	1899,	601
pressicauda	1895,	410	sigmensis	1899,	604
	1895,	411			653
Jamalia		411	acmaliana	1899,	536
dorsalis	1895,		somalicus	1895,	
kaupii	1895,	410		1895,	540
	1895,	411		1896,	216
natans	1895,	410	unitæniatus	1894,	87
	1895,	411	Typonotus	1893,	716
syntremus	1895,	405	planaris	1893,	706
Typhlopone curtisii	1896,	416	1 3	1893,	716
Typhlops albiceps	1899,	601	l .m	1894,	203
	1899,	604	Tyranniscus frontalis	1896,	323
	1899,	654		1896,	363
	1899,	697	_ plumbeiceps	1896,	363
ater	1897,	196	Tyrannulus albocris-		
	1897,	199	tatus	1892,	380
	1897,	217	Tyrannus melancholicus.	1892,	381
blanfordi	1896,	216		1892,	408
bothriorhynchus	1896,	876		1892,	409
	1899,	604		1896,	367
	1899,	653	pipiri	1892,	381
braminus	1896,	876	rostratus	1892,	499
	1897,	196	tyrannus	1892,	372
	1897,	199	•	1892,	381
	1897,	217	·	1892,	408
	1899,	604	Tyspanodes	1898,	598
	1899,	653	J - 1	1898,	672
cæcus	1900.	451	cardinalis	1898,	674
conradti	1897,	217	creaghi	1898,	673
crossi	1895,	536		1898,	761
floweri	1899,	601	exathesalis	1898.	673
100011	1899,	604	fascialis	1898.	673
	1899,	654	Inscitute	1898,	674
	1899,	697	flaviventer	1898,	673
fuscus	1891,	352	flavolimbalis	1898,	674
lineatus	1896,	876	hypsalis	1898,	673
incatus	1899,	604		1898,	673
	1899.	652	linealis	1898,	673
lumbricalis	1892,	481	nigrolinealis	1898,	673
lumbricalis	1892,	488	striata	1898,	
	1895,	697	venosa	1000,	673
	. /	$\frac{697}{704}$	Illaida namastrialla	1895.	954
	1895,		Ubida ramostriella	/	
	1895,	708	receptalis	1895,	954

		Page	1		Page
Uca acuta	1900,	753	Ulopeza	1898,	661
annulipes	1900,		conigeralis	1898,	661
cultrimana	1900,	569	idyalis	1898,	660
	1900,	570		1898,	661
	1900,	595	semivialis	1898,	661
dussumieri	1900,	753		1898,	661
	1900,	754	Umbrella indica		421
				1891,	
vocans	1900,	754	Umbrina cirrhosa	1899,	479
Udaspes cicero	1893,	114	TT	1899,	506
folus	1892,	655		1895,	558
	1893,	92		1895,	579
	1893,	113	Unio cylindricus	1891,	56
	1893,	114		1893,	641
	1900,	511	nyassaensis	1891,	310
Udea	1899,	239		1893.	640
martialis	1894,	591		1893,	641
Ugra angustipennis	1897,	678		1891,	348
parallela	1895.	974		1900,	970
paratione	1897,	678	triongularia	1891,	56
Tinto animus socialis				1091,	90
Uintacrinus socialis	1895,	974	(Metaptera) john-	1000	0.40
	1895,	975		1893,	640
	1895,	976		1893,	645
	1895,	977		1892,	641
	1895,	978		1893,	123
	1895,	981	batara	1892,	645
	1895,	982		1893,	94
	1895,	983		1893,	123
	1895,	984		1893,	123
	1895,	985		1892,	645
	1895,	986		1893,	123
		992			
	1895,			1896,	371
	1895,	993		1896,	371
	1895,	1002		1891,	132
	1895,	1003		1891,	134
	1895,	1004		1896,	371
westfalicus	1895,	976		1896,	371
	1895,	977	Upupa ceylonensis	1900,	487
	1895,	983	epops	1900,	957
	1895,	984		1895,	500
	1895.	986		1900.	487
	1895,	990		1895,	500
	1895,	991	Uræginthus ianthino-	, ,	
	1895,	996		1895,	467
	1895,	1002		1895,	467
Ukania semamora		123			408
	1893,			1895,	
watsonii	1893,	123		1892,	348
Uliocnemis	1893,	355		1895,	408
albimarginata	1893,	355		1895,	409
albiradiata	1893,	356		1895,	408
cassidara	1893,	355		1895,	408
delineata	1893,	356		1900,	434
	1893,	434	Urania leilus	1896,	776
signifera	1893,	357		1891,	448
	1893,	434		1899,	493
Uliosoma discoloralis	1897,	676		1895,	631
041000444	1897,	677		1900,	913
Uloborus penicillatus	1891,	554		1900,	928
	1898,	597		1895,	632
Ulopeza	1000,		cordatum	10009	002

		Page	:		Page
Uranothauma cordatum.	1900.	913	Uropoda coccinea	1891,	646
	1900,		Tarposta coccasi,,,,,,	1891,	653
crawshayi	1895.	631	festiva	1891,	646
ciawsnayi	1895,		formicariæ	1891,	640
			Tormicative	1891,	641
	1896,		lumallana	/	
	1896,	122	lamellosa	1891,	646
	1896,	831	Urostylis	1900,	818
0.77	1900,	928	histrionica	1900,	822
falkensteinii	1900,	913	punctigera	1900,	819
	1900,	928	Urota sinope	1896,	241
poggei	1896,	831		1896,	242
Urapteryx palindiaria	1896,	644	Urotrichus talpoides	1891,	351
platinata	1896,	645		1894,	356
Urbanus alceæ	1893,	67	(Neürotrichus)		
Uria alle	1899,	1040	gibbsi	1891,	351
columbia	1896,	547	Ursus americanus	1894,	532
troile	1897,	471		1897,	372
Uriechis capensis	1891.	308		1897,	373
1	1892,	555		1897,	379
	1894,	87		1897,	380
lunulata	1891,	308		1897,	385
nigriceps	1892,	555	I	1897,	386
Urobrachya axillaris	1900.	2	1	1897,	387
	1900,	$95\overline{7}$		1897,	388
traversi		$\frac{537}{723}$		1897,	389
Urocentrum guentheri	1894,			1897.	391
TIme all made a small annua	1894,	729		1897,	392
Urochæta corethrura	1892,	170			
Urochroma wiedi	1899,	515		1897,	394
Urocissa erythrorhyncha		462		1897,	395
magnirostris	1896,	228		1897,	397
whiteheadi	1900,	461		1897,	399
	1900,	462		1897,	400
Urodrepanis christinæ	1900,	468		1897,	401
Urola microchrysella	1895,	944	1	1897,	402
pulchella	1895,	945		1897,	403
subænescens	1895,	944		1897,	404
Urolabida	1900,	818		1897,	406
tenera	1900,	819		1897,	416
Uroleptus piscis	1897,	789		1898,	154
Uroloncha cantans	1895,	466		1898,	156
squamicollis	1900,	466		1898,	159
Urolophus oerstedii	1899,	506		1898,	160
Uromastix acanthi-	,			1898,	162
nurus	1892,	12		1898,	163
ægyptius	1899,	908		1898,	164
batilliferus	1895,	534	1	1898,	165
ornatus	1898,	915		1898,	166
	1895,	534		1898,	168
princeps	1897,	503		1898.	169
undulatus		835		1898.	172
Uroplectes andreæ	1899,			1898.	173
fischeri	1900,	54			175
d:	1900,	55		1898,	
— flavimanus	1900,	55	,	1898,	177
— nigrimanus	1900,	55	arctus	1894,	532
— typicus	1900,	55		1897,	372
occidentalis	1899,	834		1897,	387
	1899,	835		1897,	391
Uropoda canestriana	1891,	641		1897,	392

_	Page		Page
Ursus arctus 1897,	394	Ursus formicarius 1897,	416
1897,	395	1897,	419
1897, 1897,	$\frac{400}{402}$	fossilis 1897,	$\frac{415}{416}$
1897,	403	1897, 1897,	419
1897,	495	1 . 1007	425
1897,	407	horribilis 1897,	415
1897,	412	1897,	416
1897,	413	1897,	424
1897,	414	— horriæus 1897,	425
1897,	415	isabellinus 1897,	413
1897,	416	1897,	419
1897,	417	1897,	420
1897,	418	japonicus 1897,	424
1897,	419	labiatus 1894,	532
1897, 1898,	$815 \\ 154$	lagomyarius 1897,	$\begin{array}{c} 413 \\ 415 \end{array}$
1898,	160	lagomyarius 1897, 1897,	$\frac{415}{426}$
1898,	165	lasiotus	421
1898,	167	longirostris 1897,	416
— aureus 1897,	416	luteolus 1897,	416
— beringiana 1897,	415	malayanus 1893,	495
1897,	417	1900,	335
1897,	421	maritimus 1894,	532
— collaris 1897,	414	1897,	$372^{\circ}$
1897,	421	1897,	379
— crowtheri 1897,	$\frac{425}{424}$	1897,	$\frac{380}{387}$
— dalli	419	1897, 1897,	388
— horribilis 1897,	424	1897,	389
— isabellinus 1897,	414	1897,	
1897,	416	1897,	392
1897,	419	1897,	394
1897,	420	1897,	397
1897,	426	1897	, 399
- middendorffi . , 1897,	422	1897,	401
— piscator 1894,	$532 \\ 425$	1897, 1897,	$\frac{402}{403}$
— richardsoni 1897, — syriacus 1897,	420	1897	405
— syriacus 1897, — typicus 1897,	419	1897	407
1897,	424	1898	
— yesoensis 1897,	422	1898	
behringianus 1897,	421	1898	
1900,	302	1898	
cadavarinus 1897,	419	1898	
cinereus 1897,	424	middendorffi 1897	
cinnamomeus 1897,	416	nasutus 1898	
collaris 1897,	$\frac{416}{421}$	norveygicus 1897	
1897, crowtheri 1897,		ornatus	
dalli 1897,	424	piscator 1897	
faidherbianus 1897,	425	1897	
1897,	426	priscus 1897	
ferox 1897,		1897	
1897,		pruinosus 1893	
— fossilis 1897,		1897	, 412
1897,	416	1897	
1897,	419	1897	, 414

		Page			Page
Ursus pruinosus	1897,	426	Vandellia cirrhosa	1897,	901
	1897.	814	, minority criticola	1897,	920
		419	Venellus comenatus		514
10.	1897,		Vanellus coronatus	1895,	
	1900,	302	resplendens	1891,	136
	1897,	425	spinosus	1895,	514
	1897,	424	vanellus	1896,	311
spelæus	1897,	419	vulgaris	1896,	311
	1897.	426	Vanessa aglatonice	1894,	564
syriacus	1897,	416	antiopa	1891,	180
	1897,	420		1894,	134
	1897,	412		1895.	138
				1896,	241
	1897,	424			
	1892,	388		1897,	296
	1898,	429	atalanta	1893,	279
Uta elegans	1891,	467		1894,	134
nigricans	1891,	467	cardui	1893,	279
	1898,	915	eudoxia	1891,	284
	1895,	35	galami	1893,	651
	1895.	53	0	1895,	725
	1895,	35	io	1891,	180
		i	10	1892,	194
	1895,	53			
	1895,	35	,	1893,	279
_	1895,	53	levana	1891,	180
asperula	1895,	35		1892,	194
	1895.	53		1893,	279
— ampullacea	1895,	35	limnoria	1894,	562
	1895,	53	pelasgis	1891,	75
	1895.	36	1	1894,	34
	1895.	53		1896.	823
			nolvahlama	1892,	194
	1895,	36	polychlorus		
	1895,	53		1894,	134
	1895,	34		1895,	138
	1895,	52		1896,	241
pygmæa	1895,	35		1897,	296
	1895,	52	prorsoides	1891,	-285
schwageri	1895.	35	urticæ	1891,	180
	1895,	53		1892,	194
	1895,	35	Vanessula milca	1899,	977
tentistitute	1895.	52	Varanus albigularis	1891,	306
TI					916
Uzeda olivaceana	1897,	650	brevicauda	1898,	
	1897,	651		1898,	920
vitriferana	1897,	651		1898,	923
			dumerilii	1892,	506
Vadata macropterana	1896,	647	eremius	1898,	916
*	1897,	630	flavescens	1896,	782
subchalybæa	1897,	630		1896.	872
Vaginula bleekeri	1891,	23		1899,	603
	1891,	23		1899,	643
hasselti			gilloni	/	916
wallacei	1891,	24	gilleni	1898,	
Vaginulus giganteus	1895,	443	griseus	1892,	12
	1895,	451		1895,	636
prismatica	1891,	220		1895,	642
voigtii	1895,	451	heteropholis	1892,	506
Valeria anguliplaga	1896,	639	•	1894,	724
	1895,	21	nebulosus	1896,	872
	1895,	50		1899,	603
Vanbenedenia kroeveri .	1899,	497		1899,	643
		360	niloticus	1895,	643
Vandeleuria oleracea	1900,	900	infoticus	1000,	040

		D			Page
Varanus niloticus	1897,	Page 800	Venus reticulata	1891,	424
, multiplication	1900,	448	Verneuilina propinqua	1895,	19
	1900,	967	verneuma propinqua	1895,	50
ocellatus	1895.	534	nrome	1895,	19
ocellatus			pygmæa		
	1896,	215	Voyonicalla en	1895,	50
32 112 .	1900,	968	Veronicella sp	1899,	579
rudicollis	1896,	873	birmanica	1891,	220
	1899,	603	floridana	1891,	218
	1899,	643	lævis	1891,	218
salvator	1892,	506	marianita	1891,	219
	1896,	873	moreleti	1891,	219
	1897,	195	oliyacea	1891,	219
	1897,	198	schivelyæ	1891,	218
	1897,	208		1891,	219
	1899,	603	solea	1891,	219
	1899,	643	taunaysi	1891,	218
togianus	1894,	724	Verrucella flabellata	1899,	52
	1897,	195		1899,	46
	1897,	198	,	1899,	52
	1897,	208		1899,	53
Varnia æqualis	1897,	609	Vertagus vertagus	1891,	435
aurea	1897,	609	Vertigo (Staurodon)	1001,	10.5
crassa	1897,	609	moreleti	1894,	151
	1897,	609	(——) samuiana	1894,	151
fenestrata	1897,	609		1896,	448
flagrata			Vespa carnatica		449
inæqualis	1897,	609	cincta	1896,	
incudigera	1897,	609	ferruginea	1896,	450
miniata	1897,	609	obliterata	1896,	450
plena	1897,	609	petiolata	1896,	448
taprobana	1897,	609	stigma	1896,	450
ypsiloides	1897,	609	tamula	1896,	450
Varuna litterata	1900,	756	tenebrionis	1896,	450
Velatella carditoides	1892,	537	unifasciata	1896,	450
Velates conoideus	1892,	528	Vespertilio sp	1900,	953
	1892,	530	abramus	1898,	78
	1892,	531		1900,	876
	1892,	537	adversus	1893,	495
	1892,	538		1900,	-346
	1892,	539		1900,	347
	1892,	540	bechsteini	1898,	78
equinus	1892,	530	discolor superans	1899,	573
	1892,	531	dogalensis	1895,	542
Velia stagnatilis	1894,	215		1895,	543
Velidia berytoides	1894,	207	emarginatus	1900.	876
Vendilgarda mustelina .	1897,	875	grivensis	1898,	75
theridionina	1897,	875	hasselti	1893,	494
Venericordia antiquata.	1891,	429	!	1900.	346
canaliculata	1891,	429	minutus,	1898,	752
	1891,	429	muricola	1893,	495
Cumingii		425	muncoia	1900,	347
Venerupis cordieri	1891,	394	l.	1900,	876
irus	1891,				
	1891,	396	murinus	1897,	954
	1891,	398		1898,	59
	1891,	425		1898,	770
macrophylla	1891,	394	— superans	1898,	770
**	1891,	425	mystacinus	1898,	76
Venus casina	1899,	85	oreias	1900,	346
fasciata	1899,	85	phaiops	1896,	791

		m .			_
Vespertilio sphinx	1900,	Page 875	Vidua principalis	1900,	Page
subulatus	1898,	79	serena	1895,	$46\bar{3}$
	1900,	347			
	1892,	316	verreauxi	1895,	464
vampyrus			(Linura) fischeri	1895,	463
(Lougonos) dogal	1900,	875	Vieta sp.	1900,	30
(Leuconoë) dogal-	1905	546	Vietomorpha foveipennis	1900,	30
	1895,	546	Vilerna æneo-oculata	1892,	199
	1898,	59		1892,	209
Vesperugo abramus	1893,	494	77:11	1893,	606
	1900,	345	Villogorgia flabellata	1899,	49
	1900,	876	intricata	1899,	48
	1898,	75	•.•	1899,	49
blanfordi	1900,	345	mauritiensis	1899,	49
doriæ	1893,	495	nigrescens	1899,	49
hesperus	1898,	79	rubra	1899,	46
imbricatus	1893,	495		1899,	48
1 11	1900,	345		1899,	54
kuhli	1892,	6	Vinago calva	1897,	784
	1897,	954	nudirostris	1897,	784
montanus	1894,	307	salvadorii	1897,	784
nanus	1892,	548	waalia	1895,	516
	1894,	138	wakefieldi	1897,	784
	1896,	791	Vincentia	1895,	67
noctivagus	1898,	77	interrupta	1895,	67
noctula	1893,	494	Vinzela inaptalis	1899,	291
	1898,	62	Vipera arietans	1892,	482
	1898,	69	•	1892,	484
	1898,	72		1892,	487
	1898,	76		1895.	705
	1900,	345	aspis	1892,	482
pachypus	1893.	494		1892,	490
ridleyi	1900.	345		1892,	491
savii	1898,	78		1895,	697
serotinus	1898,	76		1895.	705
stenopterus	1893,	495		1895.	708
tenuis	1893.	495		1897.	495
	1897,	320	berus	1892,	482
	1900,	345		1892,	487
tylopus	1893,	495		1892,	491
v 1	1900,	869		1893,	596
	1900.	876		1893,	597
(Eptesicus) mega-	,			1893,	598
lurus	1896,	791		1893,	757
() rendalli	1896.	791		1893,	758
Vesperus fuscus	1893.	334		1893,	759
megalurus	1892,	548		1893.	760
	1894,	138		1895,	705
Vesta aurantiaca	1892,	89		1895,	712
	1892,	90		1897,	495
urens	1892.	89	— prester	1893,	596
Vestiaria coccinea	1897,	893	- rakosiensis	1893,	596
Victorina steneles	1898.	364		1893,	597
Vidua erythrorhyncha	1895.	463	lebetina	1892,	6
paradisea	1895.	464		1892,	20
F	1896,	228		1892,	22
	1900.	2		1892,	$\frac{23}{23}$
— orientalis	1895,	$46\overline{4}$		1892,	$\frac{1}{24}$
principalis	1895,	463	— deserti	1892,	20
Paraceleuro, 1111111	,	200	GOSOLUL TITTET	,	

					D
		Page	Vinneline askusibaniana	1005	Page 23
Vipera lebetina deserti	1892,	21	Virgulina schreibersiana		
	1892,	22	1.1	1895,	51
	1892,	24	subdepressa	1895,	23
mauritanica	1892,	20	1	1895,	51
	1892,	22	subsquamosa	1895,	23
nasicornis	1892,	482	TT: 1 C 13:	1895,	51
	1892,	484	Vison horsfieldii	1892,	109
	1892,	487	Vitellus inquinatus	1900,	815
	1895,	705	Viterna sanguineirostris	1900,	824
renardi	1893,	598	Vitessa triplaga	1898,	751
	1893,	757	Vitrea alliaria	1892,	259
	1893,	758	cellaria	1892,	259
	1893,	760	mellissii	1892,	260
russellii	1899,	607	Vitrina borneensis	1891,	24
	1899,	608	nucleata	1891,	331
	1899,	694	Vitrinopsis douvillei	1891,	332
ursinii	1893,	596	Viverra aurita	1899,	549
	1893,	598	civetta	1892,	97
	1893,	599		1893,	726
	1893,	757		1896,	792
	1893,	758		1897,	372
	1893,	759		1897,	376
Vipsania anticlea	1892,	323		1897,	379
frigida	1892,	323		1897,	380
Virachola anta	1893,	662		1897,	382
7 12 10 21 0 21 0 1 0 1 1 1 1 1 1	1894.	569		1897,	383
	1896,	123		1897,	386
	1896.	832		1897,	387
	1896,	852		1897,	388
antalus	1897,	849		1897,	389
	1898,	54		1897,	390
	1898.	196		1897,	391
	1898,	407		1897,	392
	1898,	826		1897,	393
	1899,	423		1897,	394
	1899,	811		1897,	395
	1899,	969		1897,	397
dariaves	1898,	406		1897,	398
derona	1899,	969		1897,	399
diocles	1898.	406		1897,	400
livia	1898,	406		1897,	402
11 / 100	1898,	908		1897,	403
lorisona	1898,	406		1897,	404
, var	1898,	406	·	1897,	405
perse	1896,	682		1897.	406
similis	1896,	651	·	1897,	407
Similis	1896,	682		1897,	408
Virbia brevilinea	1892,	284		1898,	153
minuta	1892,	$\frac{285}{285}$		1898,	157
notata	1897,	688		1898,	162
	1892,	285		1898,	177
parva	1892,	$\frac{284}{284}$		1898.	185
Varians	1896.	332		1898,	392
Vireosylvia josephæ	1895.	558	hermaphrodita	1900,	873
Virgarina scopula	1895,	607	ichneumon	1893,	502
	1895,	608	malaccensis	1893,	592
	1896,	678		1900,	329
	1000,	0.0	(	,	

		Page 1			Page
Viverra megaspila	1900,	327	Volvula acuminata	1891,	392
0 1	1900,	328		1891,	395
mungo	1893,	502	augustata	1891,	392
tangalunga	1893,	495	9	1891,	395
Ç <b>Ç</b>	1894,	357	cylindrica	1891.	392
	1900,	327	Vorticella microstoma	1897,	790
zibetha	1900,	327	Vulfila macra	1897,	879
	1900,	328	tenuissima	1897,	880
	1900,	873	Vulpes adusta	1899,	541
Viverricula malaccensis.	1894,	357	algeriensis	1899,	544
	1894,	367	alopex flavescens	1893,	449
	1894,	372	atlantica	1897.	957
	1894,	376		1899,	544
	1897,	364	caama	1899,	548
	1897,	372	dorsalis	1899,	546
	1897,	380		1899,	547
	1897.	385	edwardsi	1899,	547
	1897,	387	ferrilatus	1893,	449
	1897,	391	leucopus	1894,	449
	1897,	398	*	1894,	450
	1897,	399		1895,	548
	1897,	400		1900,	95
	1897,	403		1900,	101
	1897,	405	mesomelas	1899,	539
	1898,	153	minimus saarensis.	1899,	549
	1898,	157	niloticus	1895,	548
	1900,	328		1897,	957
schlegeli	1894,	457		1899,	544
Vivipara unicolor	1900,	970	pallidus	1899,	544
Viviparus capillaceus	1893,	637	variegata	1899,	538
capillatus	1891,	310	zaarensis	1899,	549
crawshayi	1893,	637	Vulsella assabensis	1891,	435
· ·	1893,	641	pulchella	1891,	435
fasciata	1893,	636	spongiarum	1891,	435
jeffreysi		310	vulsella	1891,	434
mweruensis	1893,	636	Vulsirea violacea	1900,	823
	1893,	641	Vultur monachus	1891,	469
— pagodiformis	1893,	636		1891,	470
	1893,	641	occipitalis	1896,	780
politus	1891,	310	Vurna instructalis	1897,	-682
robertsoni		310			
	1893,	637			
sumatrensis	1891,	347	Walkeriana pertinax	1900,	947
tanganyicensis	1893,	635		1900,	948
unicolor	1893,	637	Webbina clavata	1895,	18
	1900,	970		1895,	50
Voeltzovia mira	1898,	918	Westermannia sp	1893,	706
Volatinia jacarina	1892,	376	tenerrima	1893,	706
	1892,	408	Willsia stellata	1896,	468
	1896,	349		1896,	469
- splendens	1896,	349		1896,	472
Voliba	1898,	594		1896,	499
	1898,	611	***	1897,	818
major	1898,	701	Wynyardia bassiana	1900,	776
scoparialis		611		1900,	778
Volucella obesa		776		1900,	786
Voluta scabricula		410		1900,	787
Volvocivora saturata	1900,	478		1900,	795

		Page			Page
Xacca trigonalis	1898.	661	Xanthospilopteryx hy-		Lage
Xantharpyia ægyptiaca.	1895,	545	percompoides	1895,	739
22th onterpy to togy pointen.	1895,	547	percomposition	1895.	742
amplexicaudata	1893,	494	ingonormona	_ /	
amplexicaudata			incongruens	1895,	738
	1894,	449	perdix	1896,	843
	1895,	545	superba	1893,	674
11:-	1900,	340		1896,	134
collaris	1895,	545	43	1898,	58
straminea	1895,	542	thruppii	1895,	738
	1895,	545	Xanthotænia busiris	1891,	272
	1896,	790	Xanthoura jolyæa	1896,	354
	1897,	927	yncas	1896,	354
Xanthea appendiculata.	1896,	495	Xantippe auropurpu-		
Xanthias lamarcki	1900,	568	ralis	1897,	658
	1900,	582	bichordalis	1897,	659
notatus	1900,	569	chromalis	1897,	658
	1900,	582	Xantusia vigilis	1898,	916
parvus	1900,	569	Xema sabinei	1892,	400
•	1900,	582		1892,	406
	1900,	596		1892.	408
Xanthidia desjardinsii .		571	Xenarthra	1899,	1017
	1895.	734	orphana	1899,	377
floricola	1891.	95	Xenelaphus antisiensis.	1900,	686
hyona	1898.	365	ellipsifer	1900,	184
Xantho	1900,	582	componer	1900,	187
affinis	1900,	738	hazaronatus	1896.	
ammileane	_ /		hexagonotus		882
granulosus	1900,	732		1899,	605
hirtissima	1900,	583		1899,	667
lamarckii	1900,	582	V	1900,	184
octodentatus	1900,	736	Xenocarcinoides	1900,	573
rufopunctatus	1900,	584	rostratus	1900,	568
Xanthodes lamarckii	1900,	582		1900,	573
leucomanus	1900,	736		1900,	595
notatus	1900,	582	Xenochrophis ceraso-		
Xanthodina pyrgita	1895,	469	gaster	1896,	879
Xantholæma rosea	1896,	555		1899,	604
	1896,	557		1899,	659
Xanthomelæna	1898,	595	Xenocichla kikuyuensis.	1900,	608
	1898,	617	Xenodacnis parina	1896,	336
schematias	1898,	617	Xenodermus javanicus .	1896,	878
	1898,	618		1899,	604
Xanthoptera alboflava	1896,	648		1899,	659
aurifera	1896,	638	Xenodon colubrinus	1898,	116
furcata	1896,	638	purpurascens	1896,	884
mesozona	1896.	261	Furtament	1899,	671
	1896,	283	Xenographia	1893,	404
Xanthopygia cyano-	10.70,	200	lignataria	1893,	404
melæna	1900,	480	Xenolechia glandiferella		
fuliginosa	1900,	480	humeralis	1897,	72
	1900,	480	Youandtia unicolor		73
narcissina Xanthorrhoë montanata.	1893,	376	Xenopeltis unicolor	1892,	481
	/			1895,	704
obfuscata	1893,	376		1896,	878
Xanthospilopteryx afri-	1005	966		1897,	196
cana	1895,	<b>26</b> 6		1897,	200
deficiens	1895,	738		1897,	217
fatima	1895,	738		1899,	604
1 12	1895,	739		1899,	657
hypercompoides	1895,	722	Xenops genibarbis	1896,	375

		Page		Page
Xenops genibarbis ap-		Lage	Xerus grivensis 1893,	190
proximans	1896,	375	insignis 1900,	360
— mexicanus	1896,	375	isabella 1897,	932
rutilus	1896,	375	laticaudatus 1900,	359
- heterurus	1896.	375	palliatus 1897,	431
Xenopsaris albinucha	1893.	166	pyrrhopus 1897.	431
Zenopsans animucha,.				
Vononus	1893,	168	rutilus 1893,	189
Xenopus	1898,	4	1897,	933
boottooni	1898,	12	1898,	765
boettgeri	1900,	435	(Atlantoxerus) ge-	7.00
calcaratus	1900,	434	tulus 1893,	189
lævis	1894,	101	1893,	214
	1894,	102	1893,	215
	1894,	107	(Eoxerus) berdmorei 1893,	189
12. 4	1895,	849	1893,	214
muelleri	1895,	540	1893,	215
	1897,	801	(——) grivensis 1893,	215
Xenorhina atra	1898,	476	() hosei 1893,	189
Xenorhynchus australis.	1897,	469	1893,	214
senegalensis	1896,	231	1893,	215
	1897,	469	() insignis 1893,	189
Xenorthrius balteatus	1893,	575	1893.	214
	1893,	575	1893,	215
	1893,	576	() laticaudatus. 1893,	214
	1893,	575	1893,	215
	1893.	575	(——) palmarum 1893,	189
	1893.	575	(——) tristriatus 1893,	189
	1893.	576	(Paraxerus) boehmi 1893.	189
	1893,	576	(——) cepapi 1893,	189
	1891,	132	1893.	214
	1891.	133	1893.	215
	1892,	372		189
	1892,	376	(——) congicus 1893, (——) isabella 1893,	189
	1892,	404	1893.	214
	1892, 1892.	409	1893.	$\frac{214}{215}$
	1900,			
		3	(——) lemniscatus . 1893, (——) lucifer 1897,	189
	1893,	342		430
	1893,	342	1897,	932
	1893,	434	() palliatus 1893,	189
	1895,	73	() pyrropus 1893,	189
	1895,	73	1893,	214
_ =	1898,	765	1893,	215
* .	1893,	189	(—) — anery-	07.
	1897,	430	thrus 1893,	214
	1897,	431	1893,	215
	1898,	765	(Protoxerus) au-	
	1891,	184	binnii 1893,	189
	1893,	189	1893,	214
	1893,	214	1893,	215
	1893,	215	(——) ebii 1893,	189
	1894,	356	(——) stangeri 1893,	189
	1898,	765	1893,	214
	1893,	180	1893,	215
	1893,	181	(Rhinosciurus) lati-	
	1893,	185	caudatus 1893,	189
	1893,	189	Xesta belangeri 1891,	25
	1894,	252	brotii 1891,	26
]	1897,	957	citrina 1891,	25
	,		,	

		Page	1		Pege
Xesta decrespignyi	1891,	25	Xylocopa dimidiata	1896,	457
1.6-7	1891,	26	dissimilis	1896.	457
	1895,	101	fenestrata	1896,	456
- pallida fasciata .	1891,	26	flavilabris		47
				1900,	
- rubra	1891,	25	ignita	1896,	457
distincta	1891,	28	indica	1896,	456
glutinosa	1891,	24	latipes	1896,	456
	1891,	25	latreillii	1896,	-456
	1891,	46	lunulata	1896,	457
mindanaensis	1891,	25	nigrocærulea	1896.	457
	1892.	460	tenuiscapa	1896,	456
	1892,	461	viridipennis	1896,	456
nobilis	1891,	27	Xylographus suillus	1898,	330
obliquata	1891,	$\overline{27}$	Xylopertha sex-tuber-	1000,	990
padasensis	1895,	100		1909	329
pauasensis	1895,	126	Culata	1898,	
thomis		100	Xylotrupes gideon	1892,	589
themis	1895,			1892,	590
42.1.1	1895,	126		1892,	591
thisbe,	1895,	101		1892,	592
	1895,	126		1892,	594
tranquebarica	1891,	25	Xysticus cristatus	1898,	488
Xestoleberis expansa	1895,	6	gallicus	1898,	488
Xiphias gladius	1899,	478		· · · ·	
Xiphidium armaticeps	1900,	45	Yanguna	1893,	10
brevicercus	1900,	45	0	1893,	12
fasciatum	1893,	608	arinas	1893,	13
fuscum	1895,	894	cometes	1893.	13
natalense	1900,	45	hadora	1893,	$\tilde{13}$
propinguum	1892,	200	pedaia	1893,	13
Leaf-adament	1892,	216	rubricollis	1893,	13
	1893,	608	spatiosa	1893,	10
saltator	1892,	200	Spaniona	1893,	12
Edition	1892,	215	thelersa		13
	1893,	608	Vacada nita	1893,	
somali	1900,	45	Yasoda pita	1900,	508
		- 1	tripunctata	1892,	641
Xiphocaris	1899,	708	Yoma vasuki	1891,	258
371 3 3 . 31 .	1899,	709		1891,	285
Xiphocolaptes lineato-	7.000	050	37	1900,	507
cephalus	1896,	378	Yponomeuta mahale-	7007	
phæopygus	1896,	323	bella	1891,	532
	1896,	377		1897,	117
	1896,	378	Ypsolophus flavivittellus	1897,	87
promeropirhynchus.	1896,	377	indignus	1891,	526
• •	1896,	378	<u> </u>	1891,	546
Xiphorhamphus ferox	1898,	492		1897,	86
Xiphosoma hortulanum.	1891,	355	juventellus	1897,	86
	1891,	356	manellus	1891,	525
	1891,	447		1891,	546
Xolesthia australis	1897,	166		1897,	86
	1896,	638	pauciguttellus		
Xylina bipunctata	1896,	639	nineratus	1891, 1891,	$\frac{527}{526}$
patefacta	1892,	88	piperatus		
Xylobanus reticulatus		90		1891,	546
Valegone or	1892,		mations	1897,	86
Xylocopa sp	1900,	47	rusticus	1891,	525
albo-fasciata	1896,	457		1891,	546
bryorum	1896,	457	.*	1897,	86
collaris	1896,	456	sinuatus	1897,	99
dejeanii	1896,	456	stratellus	1897,	87

		Page	1		Page
Ypthima albida	1894,	336	Zamenis brevis	1895.	Page 537
*	1894,	353	caudælineatus	1891,	633
	1895.	725	dahlii	1891.	632
asterope	1891.	61	diadema	1891,	633
tiotorope	1894.	19	direction	1892,	19
	1894,	557	dinger		196
			dipsas	1897,	
	1894,	561		1897,	200
	1896,	243		1897,	220
	1896,	249	elegantissimus	1891,	632
	1896,	256	fasciolatus	1899,	605
	1897,	692		1899,	667
	1897,	837	fedtschenkoi	1891,	633
	1897,	838	florulentus	1895.	537
	1899,	810		1891,	632
bera	1891,	62	0	1892.	481
	1893,	646		1892,	486
corticaria	1891.	268	1	1892.	490
doleta	1894,	336		1895,	696
doleta	1896.	109		1895,	705
		524		'	
	1896,			1892,	19
	1896,	530		1891,	632
	1897,	837		1896,	882
	1897,	838		1899,	605
	1898,	188		1899,	666
	1898,	369		1891,	632
granulosa	1891,	62		1895,	635
	1896,	851		1895,	654
	1896,	852	microlepis	1891.	633
	1897,	838	mucosus	1891,	632
itonia	1893,	647		1896,	882
	1894,	19		1899,	605
	1895,	$7\overline{24}$		1899,	666
marshalli	1891,	267		1899.	684
1	1898,	188		1891,	633
	1891,	267		1891,	633
methora		289			
4 ] ]. ]	1891,			1891,	633
motschulskyi	1891,	267		1891,	632
narasingha	1891,	257		1895,	635
	1891,	268		1895,	636
	1891,	289		1895,	654
neita	1891,	62		1895,	536
nikæa	1891,	268		1895,	540
pandocus	1891,	268		1896,	216
philomela	1891,	267	spinalis	1899,	605
pupillaris	1898,	51		1895,	670
1 1	1898.	825	viridiflayus	1893,	499
	1898,	826		1893,	500
sakra	1891,	267		1891,	632
Starte Control of the	1891,	268		1896,	844
simplicia	1893,	647		1896.	461
bimpioia	1897,	838		1897,	668
	1001,	000		1900,	485
Zoitha anure	1809	706			261
Zaitha anura	1893,			1896,	
77 3	1894,	223		1896,	881
Zamarada sp	1892,	133		1899,	605
marginata	1893,	388		1899,	666
	1893,	434		1899,	600
Zamenis algirus	1892,	18		1899,	605

		Page 1		Page
Zaocys fuscus 18	399.	666	Zemeros flegvas albi-	Lugo
	396,	649	punctata 1891,	286
18	897,	682	Zenaida maculata 1892,	
	391,	538	1892.	
	391,	548		499
	897,	150	Zenaidura macroura 1891,	10±
	392,	620	Zenithoptera ameri-	MMO
	396,	651	cana 1896,	
	396,	654	Zenkerella insignis 1898,	
	397,	659	Zephyrus duma 1892,	
Zazanisa specularis 18	895,	902	pavo 1892,	635
Zea mytheca 18	892,	648	Zeriassa bicolor 1898,	522
	393,	130	spinulosa 1898,	521
	398,	620	1898	
	395,	944	1898,	
18	396,	643	Zeritis amanga 1891,	
	398.	728	1893.	
	398.	620	1894	
	/			
	398,	728	1895,	
	396,	643	1896,	
	399,	291	1896,	
	398,	622	1897,	
	398,	651	1898,	194
bunusalis 18	896,	643	1898.	405
	398,	620	1898	907
cæliusalis 18	896,	643	1898, aranda 1891,	90
18	399,	291	1891	
	398,	728	damarensis 1891	
	398.	636	1891	
	399 <b>,</b>	215	1891	
-1.	/ '			
	896,	643	1891,	
	398,	607	harpax 1895	
	399,	291	1897	
	398,	675	1898	
	398,	675	1898	
	398,	630	1898	405
lacrinesalis 18	396,	643	1898	907
	398,	646	1899	423
	898,	704	leroma 1891	90
	398,	675	molomo 1891	
perseusalis 18	398,	646	1891	
1	898,	651	1891	
A . A	398,	443	a o o = '	
	398,	620	perion 1894	
	895,	741	1896	
	898,	630	1897	
	898,	722	1898	
teneralis 18	899 <b>,</b> -	291	picrus 1891	
Zekelita equalisata 18	895,	972	Zesius livia 1896	, 244
Zeltus etolus18	892,	639	1896	, 251
	895.	558	1896	, 256
	895,	604	1896	
	895,	605	Zethera diademoides 1891	
	895.	608	1891	
	894,	210	Zethes bettoni 1898	,
	891,	286		
			1	
confucius 19		507	1900	
emesoides 18		286	Zethus ceylonicus 1896	, 448
Proc. Zool. Soc. Indi	ex, 1	891 - 1	900. 38	

		Page		Page
Zethus dicomboda	1893,	685	Ziphius cavirostris 1893,	$2\bar{3}6$
Zeuglodon brachy-		İ	layardi 1893,	227
spondylus	1892,	559	sechellensis 1893,	229
caucasicus	1892,	559	(Dolichodon) lay-	
	1892,	561	ardi 1893,	227
	1892,	562	(Epiodon) chatham-	
	1892,	564	ensis 1893,	219
cetoides	1892,	559	Zitha varians 1898,	441
harwoodi	1892,	561	1898,	444
hydrarchus	1892,	559	Zitna albicinctalis 1899,	291
paulsoni	1892,	561	Ziza ostentalis 1899,	291
puschii	1892,	561	Zizera antanossa 1898,	194
vasconum	1892,	561	1898,	907
vredense	1892,	561	1900,	106
wanklyni	1892,	561	1900,	110
Zeus faber	1894,	438	1900,	111
	1898,	311	argia 1900,	. 106
	1899,	448	1900	
	1899,	482	1900	
	1899,	495	— japonica 1900	
	1899,	940	atrigemmata 1900	
	1899,	956	1900	
Zeuxidia amethystus	1891,	270	1900	
aurelius	1891,	270	caduca 1900	
masoni		$\frac{256}{256}$	1900	,
integoria	1891,	270	1900	
	1891,	271	chandala 1900	
Zeuzera capensis	1894,	$\frac{587}{587}$	diluta 1900	
inclusa	1894,	587	1900	,
masoni		235	1900	
ramosa	1892,	329	gaika 1891	
Zia tactalis	1899,	291	1891	
Zicca tæniola		705	1892	,
Zicca tæmora	1894,	180	1892	
Zicrona cærulea	TOOO	824	1892	
		488	1893	
Zilla alpina	1892,	642	1894	
Zinaspa distorta	1898,	594	1895	/
Zinckenia	1898,	623	1896	
alimenalis			1896	
		273	1896	
fascialis	1896,		1896	
manfarana lia	1898,		1896	/
perfuscalis	7000		1897	
. perspectalis			1898	
	1898,		1899	
primordialis,				
Zingis episcopalis			1899	
johnstoni			1899	
radiolata			1900	,
whytei			1900	
7' 1'	1899,		indica 1900	
Ziphius cavirostris ,			1900	
	1893,		— decreta 1900	
	1893		japonica 1900	
	1893		karsandra 1900	
	1893		1900	
	1893		1900	/
	1893	, 234	knysna 1895	3, 556

		Page		Pag	ge
Zizera knysna	1894,	568		00, 10	)6
	1895,	773		00, 11	
	1896,	244		91, 35	
	1896,	256		92, 43	
	1896,	829	19	- /	10
	1896,	852		891, 35	
	1897,	844	unigemmata 18	95, 63	
	1899,	967	18	95, 63	34
	1900,	106	19	00, 11	
	1900,	108	usta	95, 57	79
	1900,	109	Zoarces viviparus 18	99, 94	10
	1900,	111	Zographetus	93, 7	72
labradus	1892,	434	18	893, 8	34
	1892,	435	flavipennis 18	893, 8	35
	1892,	446	ogygia 18	93 <b>,</b> 8	35
	1900,	105	satwa 18	93, 7	72
	1900,	106	18		34
	1900,	110	18	893 <b>,</b> 8	35
	1900,	111	Zolca congruella 18	896 <b>,</b> 64	19
lorquini	1900,	106	Zonosaurus æneus 18	898 <b>,</b> 91	16
-	1900,	109	laticaudatus 18	898, 91	16
lucida	1896,	830	maximus 18	898 <b>,</b> 91	16
	1896,	852	Zonotrichia capensis 18	892 <b>,</b> 37	77
	1897,	844	pileata 18	891 <b>,</b> 1:	33
	1898,	194	18	392, 37	77
lulu	1892,	434		892, 40	80
	1892,	435	Zonurus cordylus 18		00
	1892,	436	jonesii 18		24
	1892,	446	vittifer 18	894, 7:	24
lysimon	1895,	630		392 <b>,</b> I	15
, and the second	1895,	631	Zophoessa andersoni 18	391, 26	65
	1897,	844	sura 18	391, 2	57
	1898,	380	18	391, 20	64
	1900,	106	yama 18	391, 28	57
	1900,	108	18	391, 20	64
	1900,	111	Zophosis agaboides 18	893 <b>,</b> 74	18
lysizone	1895,	575	aromatum 19	900,	27
maha	1892,	623	Zosterops flavilateralis 18	395, 4	75
	1900,	105	kikuyuensis 19	900, 60	05
	1900,	106		900, 4	6 <b>9</b>
	1900,	107	palpebrosa 19	900, 40	69
	1900,	109	simplex 19	900, 40	69
	1900,	111	tenella 18	395, 47	76
- ossa	1900,	111	virens 18	394, 60	04
minima	1900,	106	Zozymus æneus 19	900, 5'	70
	1900,	109	19		84
	1900,	110	lævis 19	900, 5	83
mora	1900,	109	tomentosus 19	900, 5	83
opalina	1900,	105	19	900, 7	34
•	1900,	107			91
— marginata	1900,	111		. /	40
oriens	1900,	111			80
ossa	1900,	106			34
	1900,	107			42
	1900,	108			59
otis	1892,	623			67
	1895,	557		_ /	59
	1895,	575	Zygophyllum simplex 18	896, 2	60

PRINTED BY TAYLOR AND FRANCIS,
RED LION COURT, FLEET STREET.

## PROCEEDINGS

OF THE

## SCIENTIFIC MEETINGS

OF THE

## ZOOLOGICAL SOCIETY OF LONDON.

INDEX. 1891—1900.

PRINTED FOR THE SOCIETY, SOLD AT THEIR HOUSE IN HANOVER-SQUARE.

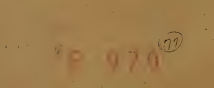
## LONDON:

MESSRS. LONGMANS, GREEN, AND CO.,
PATERNOSTER ROW.

1902.

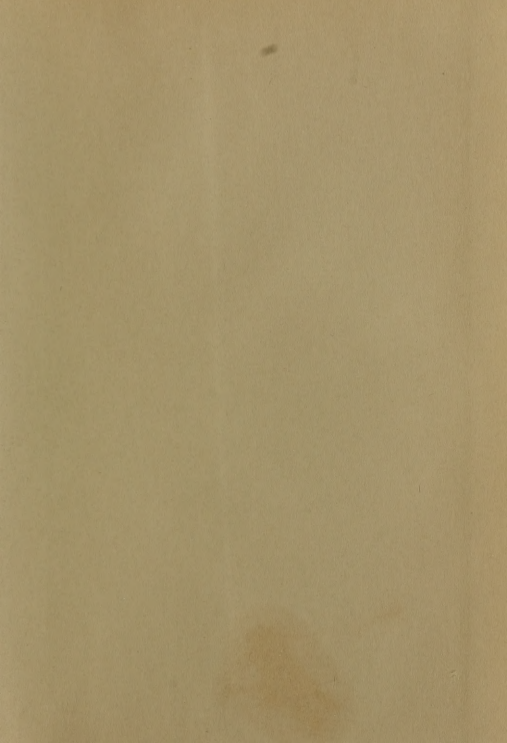
[Price Six Shillings.]

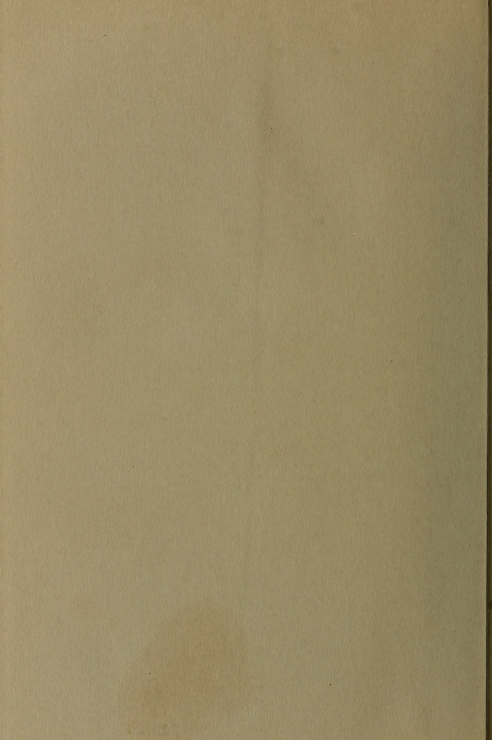
172484

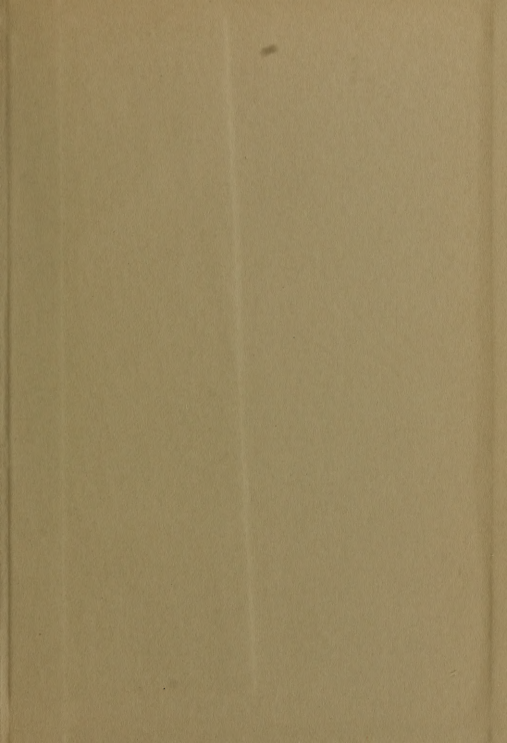












SMITHSONIAN INSTITUTION LIBRARIES

3 9088 00847 2151